

APSCHE Approved Internship/Training

ID: IND0000431

Medical Coding

This program designed to bridge the gap between academic learning and realworld application by offering participants hands-on training and exposure to the industry's practices, technologies, and challenges. 01



About Intern Stump

Intern Stump was announced on 26th June, 2021 and launched on 8th July, 2021 on a mission to make education more accessible, engaging, and effective for everyone. We believe that learning should be a lifelong journey, and that everyone has the potential to succeed. At Intern Stump, We believe that everyone should have access to high-quality skill based education, regardless of their domain background or circumstances. That's why we offer a wide range of online trainings and programs for learners in all skill levels. Intern Stump provides high-quality learning resources that inspire, engage, and enable individuals to achieve their learning goals. We strive to create an inclusive and supportive learning environment where every student can thrive. Intern Stump offers a wide range of courses across various Domains, catering to the diverse interests and needs of our learners. we have come a long way in our journey to make education more engaging, accessible, and effective.

Intern Stump Products

Intern Stump offers EaseInternZ for live project training, SkillNex Data for analytics skills, FinTrack Skills for financial expertise, and Orate Nexus for communication and leadership development. These products provide focused upskilling in their respective areas to enhance career growth.

About the Initiative

Intern Stump, in association with APSCHE, offers Industry-Led Project Oriented Internships designed to provide students and young professionals with hands-on experience across various industries. These internships aim to bridge the gap between academic knowledge and real-world application by allowing participants to work on live projects under the guidance of industry experts. Through this collaboration, Intern Stump ensures that interns gain practical skills, industry insights, and professional exposure, enabling them to confidently transition into their chosen careers. These internships are structured to provide an immersive learning environment, enabling interns to develop confidence and a competitive edge in their chosen field. Upon successful completion, participants are awarded certifications, bolstering their resumes and proving their capabilities to potential employers.

Intern Stump's mission is to nurture a skilled workforce that is not only academically competent but also adept at solving real-world problems, thus empowering individuals to excel in their careers while contributing to industry growth and innovation.

Product Stages



Domain Training Get Subject or Domain training

by the Subject Matter Experts



Skill Training

Interview preparation will be taken care by corporate HRs

Product Progress



5000+ Certified Learners



500+ Active Learners



Project Training

Assessment

Gain hands-on experience

through real-world projects.

An Exclusive 8C assessment

will be conducted by SMEs

08 Available Programs





Recognitions





Intern Stump is proud to offer Industry-Led Project Oriented Internship Programs that cater to students and young professionals, equipping them with essential practical knowledge and handson experience across diverse industries. These programs are meticulously designed to bridge the critical gap between academic learning and professional work environments.

This program designed to bridge the gap between academic learning and real-world application by offering participants hands-on training and exposure to the industry's practices, technologies, and challenges.

Stages in Program



Domain Training Get Subject or Domain training by the Subject Matter Experts



Interview Training Interview preparation will be taken care by corporate HRs

Program Highlights



Online/In-Campus Training



6 Months Duration



Live Work Experience

Gain hands-on experience

Assessment

through real-world projects.

An Exclusive 8C assessment

will be conducted by SMEs

Industry Led Project Training



Doubts Solving Sessions



Interview Preparation



Industry-Led Curriculum





Verified Certificate

04

EXCLUSIVE INITIATIVE PROGRAM

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Day Schedule: 3 Hrs/Day*



- Medical Terminology: Learn basic medical terms used in healthcare and coding practices.
- Anatomy Structure: Study human body anatomy for accurate diagnosis and coding procedures.
- Medical Ethics: Understand ethical principles in medical coding and healthcare practices.
- ICD-10-CM Coding Manual: Learn the structure and application of ICD-10-CM coding system.
- Infections using ICD-10-CM: Code infectious diseases accurately using ICD-10-CM guidelines.

Week 02: Training

- Digestive System using ICD-10-CM: Code digestive system diseases using ICD-10-CM guidelines.
- Coding for Pregnancy using ICD-10-CM: Code pregnancy-related ICD-10-CM coding system.
- CPT Coding for Reproductive Systems: Learn coding for reproductive system procedures
- Coding for Mental Disorders using ICD-10-CM: Accurately code, using ICD-10-CM guidelines.
- Healthcare and Medical Coding: Understand basic healthcare concepts, role of medical coding.

Week 03: Training

- Overview of Healthcare Industry: Learn about healthcare operations and key industry elements.
- Role of Medical Coders, Understand the important role of coders in healthcare systems.
- Accurate Medical Coding: Learn why accurate coding is crucial for healthcare efficiency.
- Medical Terminology: Study essential medical terms used in healthcare and coding practices.
- Anatomy and Physiology: Learn human anatomy and physiology to improve coding accuracy.

*2 Hours Domain Instruction and 1 Hour Assignment

Day Schedule: 3 Hrs/Day*



- Common Medical Abbreviations: Familiarize with commonly used medical abbreviations
- Understanding the Structure and Format of ICD-10-CM: Study ICD-10-CM structure
- Coding Conventions and Guidelines: Learn ICD-10-CM conventions and guidelines
- Coding for Diseases and Conditions: Code diseases and conditions using ICD-10-CM
- Overview of CPT Coding: Understand basics of CPT coding for medical procedures and services.

Week 05: Training

- Coding for Procedures Services: Learn accurate coding for procedures and services using CPT.
- Modifiers and Their Use in Coding: Learn how to apply modifiers in CPT procedure coding.
- Introduction to HCPCS Level II Codes: Study HCPCS Level II codes for medical supplies
- Coding for Durable Medical Equipment: Learn to code for DME, supplies, medical equipment.
- Coding for Supplies, Drugs: Master coding for medical supplies and drugs using HCPCS system

Week 06: Training

- Health Insurance Basics: Understand basic health insurance concepts related to medical coding.
- Overview of Reimbursement Systems: Study reimbursement systems and their connection
- Claim Submission and Processing: Learn steps for claim submission and processing
- Compliance with Coding Guidelines and Regulations
- Ethical Considerations in Medical Coding: Study ethical standards and practices

*2 Hours Domain Instruction and 1 Hour Assignment

Day Schedule: 3 Hrs/Day*



- Fraud and Abuse Prevention: Prevent fraud and abuse in coding with ethical practices.
- Introduction to Electronic Health Records (EHR): Learn principles of electronic health records
- Use of Technology in Medical Coding: Study technology's role in improving medical coding
- Health Information Management Principles: Learn health information management principles
- Coding for Medical Specialties: Master coding techniques for specific medical specialties

Week 08: Training

- Outpatient Coding: Code outpatient visits, procedures, and treatments accurately
- HCC Coding: Understand HCC coding for accurate risk adjustment and classification.
- IPDRG Coding: Learn IPDRG coding for inpatient care reimbursement and classification systems.
- Specialty Coding for Complex Conditions: Master coding for complex conditions
- Advanced Coding Techniques: Master advanced coding techniques.

Week 09: Training

- Power-Point presentation by the students on the various topics in the Domain (1)
- Power-Point presentation by the students on the various topics in the Domain (2)
- Power-Point presentation by the students on the various topics in the Domain (3)
- Power-Point presentation by the students on the various topics in the Domain (4)
- Power-Point presentation by the students on the various topics in the Domain (5)

*2 Hours Domain Instruction and 1 Hour Assignment



- Communication fundamentals, importance, process, barriers, and effective strategies.
- Types of communication: verbal, non-verbal, written, and visual.
- Business communication principles: clarity, conciseness, correctness, and coherence.
- Channels of communication: formal, informal, upward, downward, horizontal flow.
- Interpersonal communication: active listening, empathy, feedback, and trust-building.

Week 11: Training

- Written communication: emails, reports, proposals, memos, and business letters.
- Oral communication: presentations, meetings, public speaking, and interview techniques.
- Non-verbal communication: gestures, body language, tone, and facial expressions.
- Group communication: discussions, teamwork, conflict resolution collaborative decision-making.
- Communication technologies: email, video conferencing, social media, and collaboration tools.

Week 12: Training

- Cross-cultural communication: language, etiquette, diversity, and overcoming cultural barriers.
- Business etiquette: professional behavior, networking, negotiation, and client interactions.
- Written Communication Activities, Leadership and Presentation Activities
- Crafting a compelling resume and effective job searching, business correspondence
- Building LinkedIn Profile and make candidate as Industry-Ready

*2 Hours Domain Instruction and 1 Hour Assignment

Week 13: Training

- Introduction: Craft objectives, define scope, and explain the study's necessity.
- Establish study context, highlighting its relevance in current business scenarios.
- Draft a precise problem statement addressing gaps and challenges comprehensively.
- Industry profile: Outline history, growth trends, challenges, and industry dynamics.
- Company profile: Detail mission, vision, organizational structure, and business operations.

Week 14: Training

- Analyze company strengths, weaknesses, opportunities, and threats (SWOT analysis).
- Theoretical framework: Explain concepts, models, and theories relevant to study.
- Connect theoretical insights with practical aspects to build study's conceptual foundation.
- Results: Present collected data using tables, charts, graphs, or visualizations.
- Discussion: Analyze findings, linking results with study objectives and literature.

Week 15: Training

- Highlight implications of results for stakeholders, industry practices, or academia.
- Findings: Summarize key insights derived from analysis, supported by evidence.
- Suggestions: Provide actionable recommendations addressing study problems
- Conclusion: Wrap up study by summarizing objectives, methods, and main outcomes.
- Ensure clear, concise writing throughout chapters, emphasizing logical flow and coherence.

*Academic Project Preparation will be done by the students under the Company Coordinator Supervision

Program Fees



Scan to get Fee Details

As per the APSCHE Guidelines
Live Training Sessions
Doubts Solving Sessions
Project Preparation Assistance
Free Webinars and Workshops
Placement Assistance
Certificate of Completion
Live Work Experience



Scan to get Program Schedule



Affordable Prices compared to any other Ed-Tech Company



Industry Recognized Certificate



Startup India Recognised Ed-Tech Company



An ISO 9001:2015 and 21001:2018 Certified Company



Exclusive Doubts Solving Sessions with Experts



Live Work Experience



Work Experience Certificate on the Domain



Live Training by the Industry and Subject Matter Experts



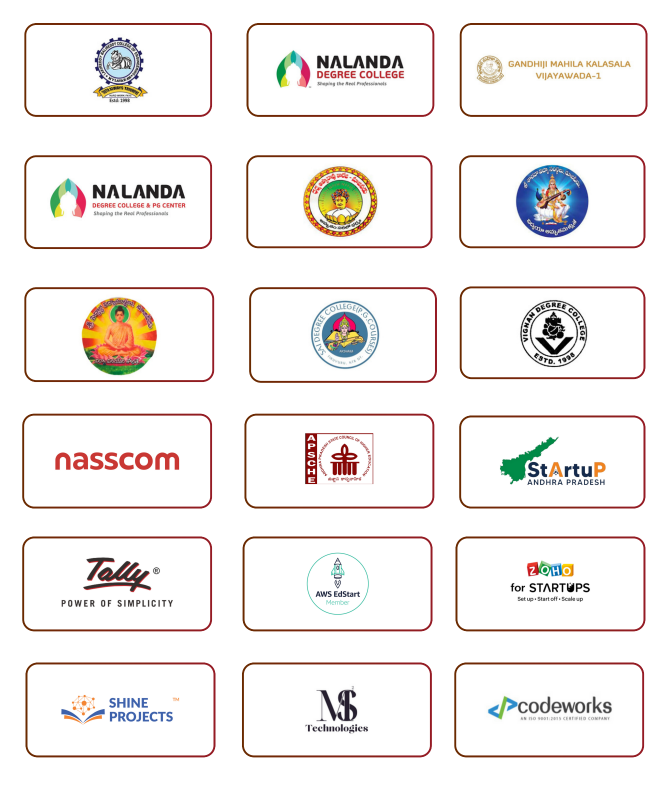
Free Resources and Exclusive Webinars by Industry Experts



User Friendly LMS and Website, 24/7 Support from Intern Stump Team



Scan to get more details





Scan to get more details

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