

Roadmap by Uncodemy.



Table of Contents

01 Uncodemy Vision & Mission

Our Alumni & Companies

02 About Uncodemy

10 Our Placement

03 Uncodemy Department

11 Student Success Stories

04 Our Training Program

12 Contact Us

05 How To Enroll

06 Uncodemy Life In Campus



07 Uncodemy Trainers

08 Uncodemy's College Collabration

2

Email: Info@uncodemy.com

UNCODEMY VISION & MISSION

"Uncodemy is a team of high-class working professionals associated with a Fortune 500 company. We are on a mission to employ millions. If you want a job or a career change, Uncodemy is the right place for you. We will teach you how to work with the latest technology."

PROGRAM HIGHLIGHTS



ABOUT US

Uncodemy is one among a couple of driving organizations in Delhi, Noida, NCR, India that give undeniable preparation in Data Science, Machine learning, Python programming, Tableau, Deep Learning, and Artificial Intelligence. We at the college target producing quality experts who can with stand the developing contest and rising intricacies in the innovative world. We are growing and leading the company of Delhi, Noida, NCR, India.

THE UNCODEMY

Is an Educational and Professional improvement Organization that has been established to propel the product and IT calling by advancing and perceiving demon strable skill through training, counselling, gatherings and accreditation. Our Professional Dedicated Team guarantees to give you the best of specialization courses under discipline like Data Science Machine Learning, Data Mining, Tableau, Text Mining, ReactJS, NodeJS, Angular, Python Programming, Deep Learning, and Java, network protection, programming testing, Cloud Technology, Digital advertising and lot more with an emphasis on trust worthiness and on the web and Offline learning. We're attempting to transform our enthusiasm for IT Software Training Platform into athriving position and occupation situated in the preparing stage without any hesitation at work.

Our aim is simple: We strive to create high-impact, hands-on experiences that prepare learners for meaning fuland productive careers.

Warm Regards, Founder Uncodemy

AI & MACHINE LEARNING TRAINING PROGRAM

Course Objective:

Embark on an exciting journey into the world of artificial intelligence and machine learning with our comprehensive program. Designed to equip participants with essential skills and knowledge, this course covers a wide spectrum of AI and machine learning concepts. From supervised and unsupervised learning algorithms to deep learning and neural networks, our program ensures participants emerge as proficient AI and machine learning practitioners ready to tackle real-world challenges.

Eligibility: (Graduate, Undergraduate)

The AI and Machine Learning Program welcomes individuals with a passion for data science, programming, and problem-solving, or those looking to transition into the field of artificial intelligence and machine learning. While prior knowledge of programming languages such as Python is beneficial, it's not mandatory, making this course accessible to beginners and professionals alike.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [40-45 Weeks]

Our AI and Machine Learning Program spans [40-45] weeks, meticulously structured to cover foundational concepts as well as advanced topics in AI and machine learning. Each module is designed to provide participants with handson experience and practical knowledge, ensuring they are well-prepared to address complex problems in AI and machine learning.

Skills You Need to Learn

- Understanding of artificial intelligence and machine learning fundamentals
- •Proficiency in programming languages such as Python and libraries like TensorFlow and sci-kit-learn
- Knowledge of deep learning architectures and neural networks
- •Experience with natural language processing (NLP) and computer vision applications
- •Ability to implement and evaluate machine learning models
- •Application of AI and machine learning techniques to real-world problems

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Artificial Intelligence and Machine Learning. Endorsed by industry leaders, this certification validates your expertise and opens doors to exciting career opportunities in the field of AI and machine learning.

Join our AI and Machine Learning Program and embark on a transformative journey toward becoming a skilled AI and machine learning practitioner. Secure your enrollment today and take the first step toward shaping the future of artificial intelligence!

DATA SCIENCE TRAINING PROGRAM

Course Objective:

Unlock the vast potential of data with our Data Science Program. This comprehensive course is meticulously designed to equip participants with the essential skills and knowledge required to excel in the field of data science. From exploratory data analysis to machine learning algorithms, our program array of topics, participants emerge as proficient data scientists ready to tackle real-world data challenges.

Eligibility: (Graduate, Undergraduate)

The Data Science Program welcomes individuals with a passion for data analysis, statistics, and programming, or those seeking to transition into the field of data science. While prior knowledge of programming languages such as Python is beneficial, it's not mandatory, making this course accessible to both beginners and professionals looking to enhance their skill set.

Academic Eligibility: Graduate, Under Graduate

Course Duration:[30-35 Weeks]

Our Data Science Program spans [30-35] weeks, carefully structured to cover fundamental concepts as well as advanced topics in data science. Each module is thoughtfully crafted to provide participants with hands-on experience and real-world projects, ensuring they are well-prepared for the challenges of the data science industry.

Skills You Need to Learn

- •Understanding of data manipulation and exploratory data analysis techniques
- •Proficiency in programming languages such as Python
- •Knowledge of statistical concepts and methodologies
- Mastery of machine learning algorithms and techniques
- •Data visualization using libraries like Matpl-otlib and Seaborn
- •Experience with big data technologies such as Hadoop and Spark
- •Deployment and productionization of machine learning models

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Data Science. Endorsed by industry leaders, this certification validates your expertise and opens doors to exciting career opportunities in the field of data science.

Join our Data Science Program and embark on an enriching journey toward becoming a proficient data scientist. Secure your enrollment today and take the first step towards a rewarding career in data science!

DATA ANALYTICS TRAINING PROGRAM

Course Objective:

Unlock the vast potential of data with our Data Analytics Program. This comprehensive course is meticulously designed to equip participants with the essential skills and knowledge required to excel in the field of data Analytics. From exploratory data analysis to machine learning algorithms, our program array of topics, participants emerge as proficient data Analytics ready to tackle real-world data challenges.

Eligibility: (Graduate, Undergraduate)

The Data Analytics Program welcome individuals with a passion for data analysis, statistics, and programming, or those seeking to transition into the field of data Analytics. While prior knowledge of programming languages such as Python is beneficial, it's not mandatory, making this course accessible to both beginners and professionals looking to enhance their skill set.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [25-30 Weeks]

Our Data Analytics Program spans [25-30] weeks, carefully structured to cover fundamental concepts as well as advanced topics in data Analytics. Each module is thughtfully crafted to provide participants with hands-on experience and real-world projects, ensuring they are well-prepared the challenges of the data Analytics industry.

Skills You Need to Learn

- Understanding of data manipulation and exploratory data analysis techniques
- •Proficiency in programming languages such as Python
- •Knowledge of statistical concepts and methodologies
- •Mastery of machine learning algorithms and techniques
- •Data visualization using libraries like Matpl-otlib and Seaborn
- •Experience with big data technologies such as Hadoop and Spark
- Deployment and productionization of machine learning models

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Data Analytics. Endorsed by industry leaders, this certification validates your expertise and opens doors to exciting career opportunities in the field of data Analytics.

Join our Data Analytics Program and embark on an enriching journey toward becoming a proficient data analyst. Secure your enrollment today and take the first step towards a rewarding career in data Analytics!

BUSINESS ANALYTICS TRAINING PROGRAM

Course Objective:

Explore the realm of business analytics with our comprehensive program. Designed to equip participants with essential skills and knowledge, this course delves into the core principles and practices of business analytics. From data visualization to predictive modeling and decision-making, our program covers a spectrum of topics, ensuring participants emerge as business analysts ready to drive data-driven insights and strategies.

Eligibility: (Graduate, Undergraduate)

The Business Analytics Program welcomes individuals with a keen interest in data analysis, problem-solving, and decision-making in business contexts. While prior knowledge of statistical concepts and programming languages is beneficial, it's not mandatory, making this course accessible to both beginners and professionals seeking to enhance their analytical skills.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [20-24 Weeks]

Our Business Analytics Program spans [20-24] weeks, thoughtfully structured to cover foundational concepts as well as advanced techniques in business analytics. Each module is designed to provide participants with handson experience and practical knowledge, ensuring they are well-prepared to tackle complex business challenges.

Skills You Need to Learn

- Understanding of business analytics fundamentals and methodologies
- •Proficiency in statistical analysis and data visualization techniques
- Mastery of predictive modeling and forecasting methods
- •Knowledge of database management and querying languages like SQL
- •Experience with business intelligence tools like Tableau or Power BI

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Business Analytics. Endorsed by industry leaders, this certification validates your expertise and opens doors to rewarding career opportunities in the field of business analytics.

Join our Business Analytics Program and embark on a transformative journey toward becoming a skilled business analyst. Secure your enrollment today and take the first step towards unlocking insights that drive business success!

FULL STACK DEVELOPMENT TRAINING PROGRAM [Java/Python/Node.js]

Course Objective:

Embark on a transformative journey into Full Stack Development with our comprehensive program. Designed to equip participants with essential skills and knowledge, this course delves deep into both front-end and back-end development. From HTML, CSS, Javascript to advanced database management, our program covers it all, ensuring participants emerge as proficient Full Stack Developers ready to tackle real-world projects.

Eligibility: (Graduate, Undergraduate)

The Full Stack Development Program welcomes individuals passionate about web development or those looking to transition into the dynamic field of Full Stack Development. While prior knowledge of programming concepts is beneficial, it's not mandatory, making this course accessible to beginners and professionals alike.

Academic Eligibility: Graduate, Under Graduate

Skills You Need to Learn

- Proficiency in HTML, CSS, and JavaScript
- •Understanding of front-end frameworks like React and Angular
- •Mastery of server-side programming languages such as Node.js or Python
- Database management using SQL or NoSQL databases
- •Deployment and hosting of web applications
- •Version control systems like Git
- Agile development methodologies

Course Duration: [25-30 Weeks]

Our Full Stack Development Program spans [25-30] weeks, carefully structured to provide a balanced blend of theoretical concepts and hands-on practical sessions. Each module is meticulously crafted to ensure participants gain in-depth knowledge and practical experience in Full Stack Development.

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Full Stack Development. Endorsed by industry leaders, this certification validates your expertise and opens doors to exciting career opportunities in Full Stack Development..

Join our Full Stack Development Program and embark on a rewarding journey toward becoming a sought-after Full Stack Developer. Secure your enrollment today and take the first step towards a thriving career in web development!

SOFTWARE TESTING TRAINING PROGRAM

Course Objective:

Unlock the world of quality assurance with our Software Testing Program. This comprehensive program is designed to equip participants with the essential skills and knowledge needed to excel in software testing. From manual testing to automated testing frameworks, this course covers it all, ensuring emerge as a proficient software testing professional.

Eligibility: (Graduate, Undergraduate)

The Software Testing Masterclass is open to individuals with passion for quality assurance, and software development, or those seeking to transition into the testing domain. Basic knowledge of programming concepts is beneficial but not mandatory, making it accessible beginners and professionals looking to enhance their skill set.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [22-25 Weeks]

The Software Testing Master class is intensive [22-25]-weeks program, carefully crafted to balance theory and hands on practical sesions Each module is designed to provide a deep understanding of key testing concepts, ensuring participants are well prepared for real world testing scenarios.

Skills You Need to Learn: (STLC)

Understanding Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC) Mastering Manual Testing techniques & strategies Proficiency in writing effective cases and test scenarios Introduction to Automation Testing using industry leading tools Performance testing a security testing methodologies Defect tracking and reporting Collaboration with development teams for effective bug resolution.

Certification:[ISO, NASSCOM]

Upon successful completion of the course, participants will be awarded globally recognized certification in Software Testing. This certification not only validates your skills but alsoo pens doors to exciting career opportuities the software testing domain. Uncodemy the best Software. Testing training institute, provides certified Software Testing courses association with- ISO, NASSCOM, and Skill India.

Join our Software Testing Certification Program and embark on a journey towards becoming a proficient and sought-after software testing professional. Secure your spot today and elevate your career in Quality Assurance!

DIGITAL MARKETING TRAINING PROGRAM

Course Objective:

Dive into the dynamic world of digital marketing with our comprhensive program. Designed to equip participants with essential skills and knowledge, this course covers a wide range of digital marketing strategies and techniques. From (SEO) to social media marketing and email marketing, our program ensures participants emerge a proficient digital marketers ready to navigate the evolving landscape of online marketing.

Eligibility: (Graduate, Undergraduate)

The Digital Marketing Program welcomes individuals with a passion for marketing, advertising, and digital media, or those looking to transition into the field of digital marketing. While prior knowledge of marketing principles is beneficial, it's not mandatory, making this course accessible to beginners and professionals seeking to enhance their skill set.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [20-24 Weeks]

Our Digital Marketing Program spans [20-24] weeks, carefully structured to cover foundational concepts as well as advanced strategies in digital marketing. Each module is designed to provide participants with hands-on experience and practical knowledge, ensuring they are well-equipped to succeed in the fast-paced world of digital marketing.

Skills You Need to Learn

- Understanding of digital marketing fundamentals and principles
- Proficiency in search engine optimization (SEO) techniques
- Mastery of social media marketing strategies and platforms
- Knowledge of email marketing campaigns and automation
- Familiarity with web analytics tools like Google Analytics
- Ability to create and execute digital marketing campaigns

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Digital Marketing. Endorsed by industry leaders, this certification validates your expertise and opens doors to exciting career opportunities in the field of digital marketing.

Join our Digital Marketing Program and embark on an exciting journey toward becoming a skilled digital marketer. Secure your enrollment today and take the first step towards a thriving career in digital marketing!

AWS (AMAZON WEB SERVICES) TRAINING PROGRAM

Course Objective:

Explore the vast capabilities of cloud computing with our AWS Certification Program. This comprehensive course is meticulously designed to equip participants with the knowledge and skills required to leverage Amazon Web Services (AWS) effectively. Covering various AWS services, architectures, and best practices, our program ensures proficient AWS practitioners ready to design, deploy, and manage cloud solutions..

Eligibility: (Graduate, Undergraduate)

The AWS Certification Program welcomes individuals with a passion for cloud computing, IT professionals, or those interested in pursuing a career in cloud technology. While prior knowledge of cloud computing concepts is beneficial, it's not mandatory, making this course accessible both beginners and experienced professionals seeking AWS certification.

Academic Eligibility: Graduate, Under Graduate

Course Duration:[15-18 Weeks]

Our AWS Certification Program spans [15-18] weeks, carefully structured to cover fundamental AWS concepts as well as advanced topics in cloud computing. Each module includes hands-on labs, real-world projects, and practical exercises to provide participants with the necessary skills and experience to excel in AWS...

Skills You Need to Learn

- •Understanding of cloud computing concepts, including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS)
- Proficiency in AWS core services such as Compute, Storage, Database, and Networking
- •Knowledge of AWS security & compliance best practices
- Familiarity with cloud deployment models and architectural principles
- Hands-on experience with AWS management tools such as AWS Management Console, AWS CLI, and AWS SDKs
 Awareness of AWS pricing models and billing practices

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in AWS. Endorsed by Amazon, this certification validates your expertise in AWS cloud technology and enhances your credibility in the IT job market.

Join our AWS Certification Program and embark on a rewarding journey toward becoming a certified AWS professional. Enroll today to secure your spot and unlock the potential of cloud computing with AWS!

DEVOPS TRAINING PROGRAM

Course Objective:

Embrace the culture of collaboration and automation with our DevOps Certification Program. This comprehensive course is meticulously designed to equip participants with the knowledge and skills required to bridge the gap between development and operations teams. Covering, and tools, our program DevOps practitioners ready to streamline software delivery pipelines and enhance organizational agility.

Eligibility: (Graduate, Undergraduate)

The DevOps Certification Program welcomes individuals with a passion for software development, IT operations, or those interested in adopting DevOps practices in their organizations. While prior knowledge of programming and system administration is beneficial, it's not mandatory, making this course accessible to both beginners and experienced professionals seeking DevOps certification.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [25 Weeks]

Our DevOps Certification Program spans [25] weeks, carefully structured to cover fundamental DevOps concepts as well as advanced topics in continuous integration, delivery, and deployment. Each module includes hands-on labs, real-world projects, and practical exercises to provide participants with the necessary skills and experience to excel in DevOps.

Skills You Need to Learn

- Understanding of DevOps principles, including continuous integration, continuous infrastructure as code
- Proficiency in DevOps tools such as Git, Jenkins, Docker, Kubernetes, and Ansible
- •Knowledge of cloud computing platforms such as AWS, Azure, or Google Cloud Platform
- •Experience with configuration management tools like Puppet, Chef, or Terraform
- •Expertise in building and managing CI/CD pipelines for automated software delivery
- •Awareness of DevOps culture, collaboration practices, and organizational change management

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in DevOps. Endorsed by industry leaders, this certification validates your expertise in DevOps practices and tools and enhances your credibility in the IT job market.

Join our DevOps Certification Program and embark on a transformative journey toward becoming a certified DevOps professional. Enroll today to secure your spot and accelerate your career in DevOps!

CYBER SECURITY TRAINING PROGRAM

Course Objective:

Unveil the world of cybersecurity with our Cybersecurity Program. This meticulously crafted course aims to equip participants with the essential skills and knowledge needed to excel in the field of cybersecurity. Covering a broad spectrum of topics, from network security to ethical hacking, our program ensures participants emerge as adept cybersecurity professionals ready to safeguard digital assets against threats.

Eligibility: (Graduate, Undergraduate)

The Cybersecurity Program welcomes individuals with a keen interest in cybersecurity, IT professionals, or those looking to transition into the cybersecurity domain. While prior knowledge of networking and basic IT concepts is advantageous, it's not mandatory, making this course accessible to both beginners and seasoned professionals seeking to enhance their cybersecurity skill set.

Academic Eligibility: Graduate, Under Graduate

Course Duration: [16-20 Weeks]

Our Cybersecurity Program spans [16-20] weeks, carefully structured to cover foundational concepts and advanced techniques in cybersecurity. Each module is designed to provide participants with practical experience through hands-on labs and real-world simulations, ensuring they are well-prepared to tackle cybersecurity challenges effectively..

Skills You Need to Learn

- Understanding of cybersecurity fundamentals and principles
- Proficiency in network security concepts, protocols, and technologies
- •Knowledge of ethical hacking techniques and penetration testing methodologies
- Familiarity with cryptography & encryption techniques
- •Experience with security tools and software for threat detection and mitigation
- Awareness of compliance and regulatory frameworks in cybersecurity
- •Incident response and crisis management in cybersecurity incidents

Certification

Upon successful completion of the course, participants will be awarded a globally recognized certification in Cybersecurity. Accredited by industry experts, this certification validates your proficiency in cybersecurity and enhances your credibility in the cybersecurity job market.

Join our Cybersecurity Program and embark on a transformative journey toward becoming a skilled cybersecurity professional. Enroll today to secure your spot and fortify your career in cybersecurity!

ETHICAL HACKING TRAINING PROGRAM

Course Objective:

Delve into the world of ethical hacking with our Ethical Hacking Program. This meticulously designed course aims to equip participants with the knowledge and skills required to become proficient ethical hackers. Covering various aspects of cybersecurity, penetration testing, and vulnerability assessment, ensures participants emerge as ethical hacking experts ready to identify and mitigate security risks ethically.

Eligibility: (Graduate, Undergraduate)

The Ethical Hacking Program welcomes individuals with a passion for cybersecurity, IT professionals, or those interested in ethical hacking as a career. While prior knowledge of networking and cybersecurity fundamentals is beneficial, it's not mandatory, making this course accessible to both beginners and experienced professionals seking to specialize in ethical hacking.

Academic Eligibility: Graduate, Under Graduate

Course Duration:[15 Weeks]

Our Ethical Hacking Program spns [15] weeks, meticulously designed to cover foundational concepts as well as advanced techniques in ethical hacking. Each module includes handson labs, real-world simulations, and practical exercises to provide participants with the necessary skills and experience to excel in ethical hacking.

Skills You Need to Learn

- Understanding of ethical hacking methodologies, tools, and techniques
- •Proficiency in penetration testing concepts and practis
- •Knowledge of common security vulnerabilities and exploits
- Familiarity with network protocols, systems, and applications
- •Hands-on experience with security testing tools such as Metasploit, Wireshark, and Nmap
- •Expertise in conducting security assessments and risk analysis
- Awareness of legal and ethical considerations in ethical hacking

Certification

Upon successful completion of the course, participants will receive a globally recognized certification in Ethical Hacking. Endorsed by industry leaders, this certification validates your expertise in ethical hacking and enhances your credibility in the cybersecurity job market.

Join our Ethical Hacking Program and embark on an exciting journey toward becoming a skilled ethical hacker. Enroll today to secure your spot and pave the way for a rewarding career in ethical hacking!



INDUSTRIAL VISIT & COLLEGE SEMINAR





AGILE ACTIVITY IN UNCODEMY

Sure, here are the top 10 Agile activities in the IT industry

- 1. Daily Stand-up Meetings: Short, daily meetings where team members discuss what they accomplished yesterday, what they plan to do today, and any obstacles they are facing.
- **2. Sprint Planning:** A meeting at the start of each sprint where the team plans the work to be completed during the sprint.
- **3. Backlog Grooming:** Regularly reviewing and refining the product backlog to ensure it contains the appropriate items, prioritized correctly.
- 4. Sprint Review: A meeting at the end of each sprint where the team demonstrates the work completed during the sprint and gathers feedback from stakeholders.
- 5. Sprint Retrospective: A meeting at the end of each sprint where the team reflects on what went well, what didn't, and identifies actions for improvement.
- **6. User Story Mapping:** Collaboratively visualizing the user's journey through the product to identify all possible features and prioritize them.
- 7. Agile Estimation Techniques: Using techniques like Planning Poker or T-Shirt sizing to estimate the effort required for user stories or tasks.
- **8. Continuous Integration (CI):** Developers integrate their code into a shared repository frequently, usually multiple times a day.
- 9. Test-Driven Development (TDD):

Writing automated tests before writing the code to implement the corresponding feature.

10. Pair Programming: Two programmers work together at one workstation. One writes the code while the other reviews each line as it is written. They switch roles frequently.





UNCODEMY LIFE IN CAMPUS

Life on campus at Uncodemy is vibrant and engaging. Here's what you might experience:

- 1. Interactive Learning: Uncodemy fosters a dynamic learning environment. You'll engage in hands-on workshops, coding challenges, and collaborative projects, allowing you to apply what you learn in real-world scenarios.
- 2. Tech Culture: The campus buzzes with a tech savvy atmosphere. From hackathons to tech talks by industry experts, imm-ersed discussions about the latest innovations and trends in the tech world.
- 3. Diverse Community: You'll meet stud-ents from diverse backgrounds, all technology. This diverse community fosters a rich and perspectives.
- 4. Supportive Environment: Faculty and mentors are readily available to support your academic and personal growth. Whether it's tutoring, career advice, or simply a friendly chat, there's always someone willing to help.
- 5. Extracurricular Activities: Beyond academics, there are clubs, sports teams, and socal events that provide to unwind, make friends, outside the classroom.
- **6. Innovation Hub:** Uncodemy encorages innovation and entrepreneurship. You'll have access to resourceslike incubators, workshops, and networking events to develop your ideas and projects.
- 7. State-of-the-Art Facilities: The campus is equipped with modern facilities, including well-equipped labs, libraries, and recreational areas, providing an ideal environment for learning and relaxation.
- 8. Career Opportunities: Uncodemy offers career development resources such as career fairs, internships, and connections to industry partners, setting you up for success after graduation.



OUR CORE INSIGHTS

































Mr. Pradyumn Singh

Head of Training & Placement Department

"Head of Training & Placement at Uncodemy. With 8 years of expertise, he has led Software Testing, Development, and Digital Marketing teams. Currently, Pradyumn directs his focus on ensuring top-quality training at Uncodemy and facilitating successful student placements. A seasoned professional with a strategic vision, he plays a pivotal role in shaping the educational and career paths of aspiring individuals at Uncodemy.



Ms. Harshita Dixit

HR & Recruitment Department

"HR & Recruitment Department at Uncodemy. With a decade of experience, she has skillfully led the HR team, overseeing training and recruitment. Currently, Harshita Dixit dedicates her efforts to streamlining placements for students. Her extensive expertise and commitment contribute to creating a supportive and conducive environment for professional growth and success at Uncodemy.



Mr. Upendra Kumar Tiwari

Data Scientist | Machine Learning | Data Visualization | NLP | Financial Analytics | Machine Learning on Cloud.

"Having more than 15 years of experience. always willing to accept new challenges, roles, and responsibilities. love to learn and share what I have learned. I believe that the ability to juggle data using Math and Programming skills will help uncover many business solutions. With a deep interest in Machine Learning and Artificial Intelligence, aiming to provide knowledge to ML and AI enthusiasts.



Mr. Irshad Khan

Data Scientist | Machine Learning | Python | Statistical Modeling | Analytics | Researcher | Applied Mathematics

"Data scientist enthusiast with strong experience in using a variety of data mining/ data analysis methods, a variety of data tools, building and implementing simulations. with extensive experience in solving many real-world business problems across different domains through insights from predictive modeling, data processing, and data mining, machine learning, and deep learning algorithms.



Mr. Kunal Arora

Senior Data Scientist at Yum

"An enthusiastic, energetic, and self-motivated learner who believes in hard work as well as smart work. I believe in working smart rather than working hard. I like to explore new ideas and experiment with them and I am interested in Python Programming Language. To describe myself in one word I can say I have a great passion for data science and its application in problem-solving, which is backed with practical.



Ms. Sonal Rana

Full Stack Development | Core & Advance Java | Spring MVC | Angular | Reactjs | MySQL

"Professional Java trainer has extensive knowledge of Java programming combined with good presentation and teaching abilities. Has master's degree in computer application, strong understanding of Java Development, and over 8+ years of experience. Skills Set: Java 8, J2EE, Spring Boot, Hibernate, JUnit, Maven Microservices, Reactjs, and Angular.



Mr. Rajesh Kumar Mandal

Full Stack Development | Express.js | React.js | Node.js | JavaScript | Python | Django | Flask

"Mr. Rajesh, an experienced MERN Full Stack Developer, is proficient in building end-to-end applications using MongoDB, Express.js, React.js, and Node.js. With a strong foundation in Frontend and Backend, and comprehensive understanding of Python programming, and hands-on experience in developing scalable applications. He holds a master's degree in computer science and possesses over 10+ years of expertise.Skills Set:



Mr. Bambam Kumar Yaday

Full Stack Developer (HTML, CSS, JS, MongoDB, Express.js, React, Node.js) | Software Developer | Digital Marketing |

"Meet a versatile individual who seamlessly navigates the domain of technology and marketing. Armed with three years of hands-on experience, this adept professional is a maestro in full-stack development and a savvy navigator in the world of digital marketing. Having dived into the depths of 30+ projects, their expertise spans the entire spectrum, from crafting robust code to adapt impactful marketing strategies.



Mr. Deepak Sharma

Full Stack Developer(HTML, CSS, JS, MongoDB, Express.js, React, Node.js) | Software Developer | Digital Marketing |

Meet a dynamic individual who embodies the fusion of tech-savvy prowess and marketing finesse. Armed with a comprehensive understanding of Software development and a strategic grasp of digital marketing, this professional boasts three years of hands-on experience in the field. Having contributed their expertise to over 30+ projects, they navigate the realms of coding languages and marketing strategies with seamless expertise, crafting digital solutions that marry technical sophistication with market appeal.



Mr. Udit Sharma

Lead of Development & Testing Department

"Lead of Development & Testing at Uncodemy. With 5 years of expertise, he has led Testing & Development Team.

Currently, Mr. Udit directs his focus on ensuring top-quality training for Testing & Development Department at Uncodemy and facilitating successful student placements.



Mr. Fahim

TCS | Corporate Trainer | Manual, API & Automation Testing | Selenium with Java | JMeter | Performance Testing

"Certification in Advanced Selenium WebDriver with Java and possess hands-on experience with Maven, TestNG, and the Robot Framework. As a seasoned Software Testing Trainer, my expertise extends across various applications and operating systems commonly utilized in business environments.

Skills Set:

Performance Tresting, Jmeter, API, RestAPI, TestNG, Github,



Mr. Satyendra Bind

Wipro | Corporate Trainer | Web, Mobile, API & Automation Testing | Selenium with Java | JMeter | Performance Testing

"Certification in Advanced Selenium WebDriver with Java and possess hands-on experience with Maven, TestNG, Jenkins. As a seasoned Software Testing Trainer, my expertise extends across various applications and operating systems commonly utilized in business environments.

Skills Set:

Performance Tresting, Jmeter, API, RestAPI, TestNG, Github, Jenkins, Cypress



Mr. Rishi Raj

Tcs | QA manager | Ex - Rigil, Doceree, winzo

"Certified in Advance Selenium Webdriver with java, worked on Maven, TestNG & Robot Framework. Professional Software Testing Trainer with extensive knowledge of a wide variety of applications and operating systems commonly used in businesses. An expert at designing training courses with technical content, I am effective at imparting knowledge through my superior verbal communication skills and active listening style.



Mr. Ravi prakash

Wipro | Manual, API & Automation Testing | Selenium with Java

"Certified in ISTQB & Advanced Software Testing with expertise in web & Mobile testing, Java, Maven, TestNG, and Robot Framework. As a skilled Software Testing Trainer, brings a dynamic training approach, ensuring participants grasp complex concepts through engaging sessions. They make tricky software testing stuff simple and enjoyable in their training sessions!



Mr. Tawqeer

Test Yantra | Manual, API & Automation Testing | Selenium with Java

"Professional Software Testing Trainer with extensive knowledge of a wide variety of applications and operating systems commonly used in businesses. An expert at designing training courses with technical content, I am effective at imparting knowledge through my superior verbal communication skills and active listening style.



Mr. Akshay Mishra

Digital Marketing Specialist | Google AdWords | Technical SEO | SEO Expert | SEO Specialist |

"Loved showcasing the idea of working in the unique way and strongly believe to spreads the knowledge of internet marketing with the people. Having more than 5 years of experience in Digital Marketing and worked on 30+ projects. Specialisation in SEO, Research and Analysis. Have impeccable skills of all sorts of marketing funnel like YouTube marketing, Facebook Ads, Google Ads, SEO Services and much more. Always try to finding the best way to understand the methodology of Grow, Enhance and transform.

OUR ALUMNI & COMPANIES



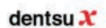


























































































































































SUCCESS STORIES



Riya Tiwari

Company : Wipro

I've always wanted to create complete web applications on my own.

I went for an Uncodemy Python Full Stack Course. I am so grateful to
Uncodemy now because I can fulfil my dream. Their staff and training are so
fruitful. They will walk you through the process of building your first full-stack
Python web application. If you Want to be a good program developer, hurry up
and go for the Uncodemy Python
Full Stack Course.



Priety Singh

Company: Adobe

Uncodemy is the perfect place to start your data science career, as they provide regular live classes with doubt resolution. Moreover, they also allow students to book additional mentorship sessions with industry experts to understand challenging topics better and gain industry insights. Uncodemy as highly as possible and suggest all the aspirants join Uncodemy without hesitation.



Ritesh Singh

Company : Bloohash

After spending 2 years in Non-IT job, I decided to switch to IT job. Uncodemy is one of the leading brand in this section. I have compplete here Software testing training course. They have very good trainers and HR team who helps you to find the right job. The training content is very excellent and very useful to get your dream IT job. Special thanks to Shivendra Sir, Udit Sir, Anam Ma'am and HR department team for proper guidance and help throughout this journey. Now I'm working in the

leading IT company with good package, all thanks to Uncodemy team.

SUCCESS STORIES



Babita

Company : Adobe

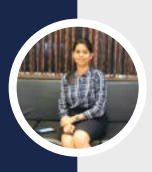
Uncodemy is the perfect place to start your data science career, as they provide regular live classes with doubt resolution. Moreover, they also allow students to book additional mentorship sessions with industry experts to understand challenging topics better and gain industry insights. Uncodemy as highly as possible and suggest all the aspirants join Uncodemy without hesitation.



Aditya Singh

Company : Deloitte

Uncodemy is a good place to start up if you are looking for a career transition or build a career in Data analytics. Moreover, guest lectures by Upendra sir are very insightful. Very efficient manage to reach out for any help during training. The best thing is, they also offer support in looking for jobs post training. Thank You..



Neelam

Company: Wipro

I've always wanted to create complete web applications on my own.

I went for an Uncodemy Python Full Stack Course. I am so grateful to
Uncodemy now because I can fulfil my dream. Their staff and training are so
fruitful. They will walk you through the process of building your first full-stack
Python web application. If you Want to be a good program developer, hurry up
and go for the Uncodemy Python
Full Stack Course.

Congratulations

Placement



TANVI SINGH wipro



RAJENDRA YADAV HCLTech



ABHISHEK KUMAR



ABHILASHA RATHI



RUBY SHARMA

elmenus



ADITYA SINGH **Deloitte**.



PRIYA PARIHAR

MeeTri



DEVENDRA KUMAR
HITACHI



Neha Sharma



NEHA Global**Logic**



ARUN PAL



BABITA SINGH



DEEPAK



JUHI SHARMA

rapidops



NAMRATA A D I T I CONSULTING



TECH



CHIRAG GUPTA

RADIXWEB









AKASH SINGH One

Congratulations To our selected students

Congratulations

Placement



PAWANPREET SINGH

TSYS*



AKSHAY PATIL annalect



SHIKHA PATHAK
genpact



PREETI RAI

Netscape



ABHAY AGRAWAL



VINOD JUYAL

FINCATT

RAN INVEST PROSPER



RUBY SHARMA

elmenus



VIPIN TANWAR

PREDOMIX



NARGIS
VITRAYA



AMAN PAL

Itorix
Infatech

You during Pool dollar colours



SUNEEL KUMAR **LEGAL**



UJALA SINGH
U:C
UnCodemy



AMIT BISHNOI

Xornor

TECHNOLOGIES



PURVA YADAV



ABHISHEK KUMAR













Congratulations To our selected students

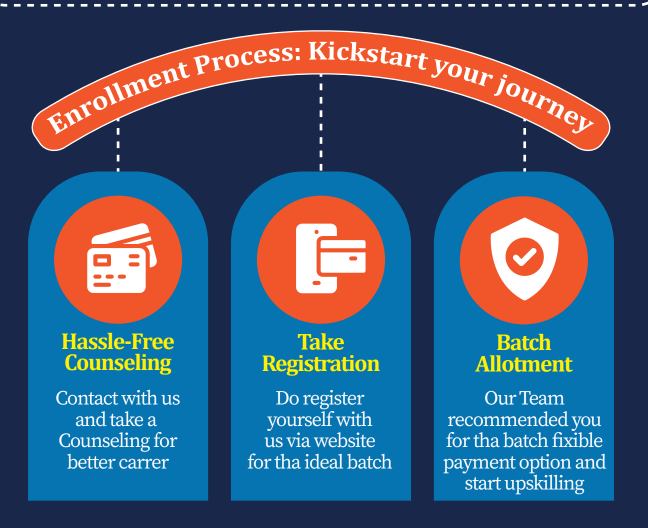
HOW TO ENROLL?

Unlock Your Geteway to Tech Giants

Invest in Uncodemy

Transforming learnings and advancing careers in tech with Uncodemy.

We are revolutionizing the way skills, experiences and learning uutcomes are delivered online and classroom Join tha largest tech community and fast-forward your career with Uncodemy.





THANK YOU

Contact Us

For Counselling/Admission

Call us:- +91 7701928515 / +91 8800023848

Email:- info@uncodemy.com

For Support/Complaint Assistance:

Call us:- +91-8800-02-3723

Email:- Support@uncodemy.com

Connect on Social Media for Updates

- https://in.linkedin.com/company/uncodemy
- https://www.instagram.com/uncodemyofficial/
- https://www.facebook.com/uncodemyofficial/
- https://www.youtube.com/@uncodemylearning

