

IIII xPRO

PROFESSIONAL CERTIFICATE IN CODING: FULL STACK DEVELOPMENT WITH MERN

Gain hands-on coding skills, for a competitive market edge.



Overview

Technology is the underpinning of successful companies today. As technology infiltrates every sector and every department within organizations, the demand for skilled coders to help make it all work is skyrocketing. In fact, employment for software developers is projected to grow 22% from 2019 to 2029, a much faster rate as compared to just 4% growth across all occupations.

A growing number of companies are hiring web developers, software engineers, and other technology workers who use technical skills to streamline their operations and leverage the power of technology within their organizations.

Their biggest challenge? Talent.

PRICE USD 7,650

DURATION

32 weeks, online (excluding break weeks) 15-20 hours per week

USD 119,177

The national average salary for a full stack developer in the United States

(Source: Indeed 2023)

In the world of software development, one increasingly popular role is full-stack developer. Simply put, a full stack developer handles the entire product build-out, including the development on the client-side (front-end) and the server-side (back-end) of software. Full-stack developers work with the front-end software the client interacts with, as well as the coding and structuring of the server end. Job recruiters are aggressively recruiting for these types of positions, as full-stack developers deliver a lot of value and flexibility to an organization.

MIT xPRO's online learning programs leverage vetted content from world-renowned experts to make learning accessible anytime, anywhere and solve this challenge for developing technical professionals.

The MIT xPRO Professional Certificate in Coding is an immersive full-stack coding program offering personalized feedback, live office hours with learning facilitators, and the opportunity to develop a GitHub portfolio for potential employers.

Take the next step to launch your software development career.

Program Highlights



Earn a certificate and 48 Continuing Education Units (CEUs) from MIT xPRO



Insights and coding demos from renowned MIT faculty



Job-ready coding skills to compete in a high-growth field



GitHub portfolio to share with potential employers



Daily Live Chat with Learning Facilitators



One-on-one career support from Emeritus and introductions to hiring partners for eligible participants

Program Experience



20+ hours of prerecorded

MIT faculty videos



5+ hours of live mentorship and career support*



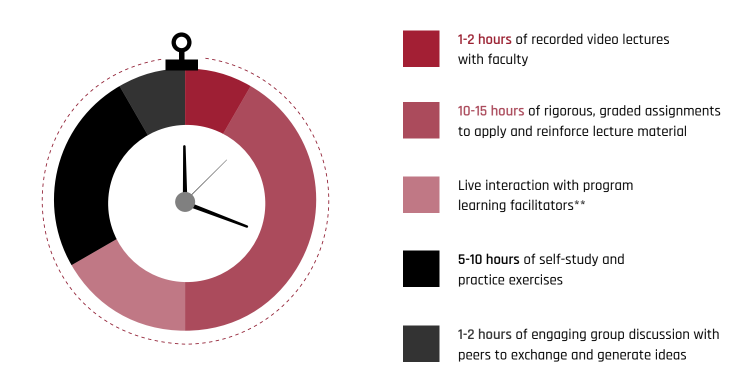
8 hours of optional career development activities*



19 career development video lectures covering 30 career topics*

Sample Weekly Program Planner

Learners should expect to dedicate a minimum of **15-20 hours** per week to the program.



^{*}Services provided by Emeritus, a learning partner for this program.

^{**}The schedule for live interactions are subject to change based on availability and will be confirmed once the program starts.

Learning Journey

From navigating the enrollment process to identifying job opportunities, we partner with you to take the next step in your career.

LEARNING FACILITATOR

Your learning facilitator will leverage their industry experience and expertise to guide you by holding live sessions, providing assignment feedback, and answering questions.

LEARNING COMMUNITY

Your learning community will provide an interactive environment where you can learn with a group of like-minded individuals and build a global network of peers.



Your program advisor will be your enrollment resource, answering any pre-program questions and easing your transition into the program.

CAREER COACH

Your career coach will help you successfully navigate your job search by assisting with goal setting, providing feedback on your cover letter, résumé, and LinkedIn profile, and conducting mock interviews. They will be a source of up-to-the-minute information on hiring trends and help celebrate the next step in your career.

Tools and Resources in Program

The MERN stack is a popular JavaScript stack used for a smooth, ultra-efficient development process. MERN consists of four different open-source components: MongoDB, Express, React, and Node.js. These components provide the end-to-end framework support for developers. MIT faculty believe that using MERN (with ReactJS) is the best stack for this course, as React is easier to use given it has a pre-built UI library. The program uses these tools and resources:



MERN Stack (MongoDB, ExpressJS, React and NodeJS)



Airbnb Style Guide for JavaScript



Mozilla Developer Network for JavaScript



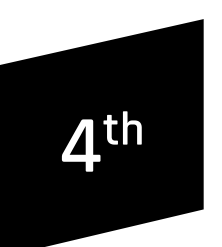
Docker Containers



Dev0ps



Cloud



Ranking of the Full stack engineer in the emerging jobs report from LinkedIn

(Source: LINKEDIN 2020 EMERGING JOBS REPORT)

Who Is This Program For?



Career Launchers: early career professionals wanting to start a career in a high-growth field and gain exposure to the full development lifecycle as the launch point.



Career Builders: professionals ready to build on existing skills in coding, to formalize training, and earn a valued certificate.



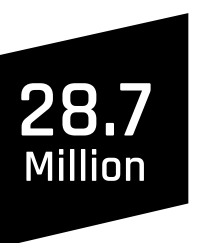
Career Switchers: mid- or late career professionals looking to switch into software development from another field, such as marketing, sales, operations, or any other field.

There are no prerequisites for this program, though a capacity for technical concepts is recommended.

Participants must be 18 or above to apply for this program.

PREPARE FOR THESE POTENTIAL JOB TITLES

- Web Developer
- Front End Developer
- Full-stack Developer
- Software Developer



Projected Worldwide population of professional developers by 2024, an increase of 4.8 million from 2019

(Source: EVANS DATA CORPORATION)

Program Schedule

This program is designed to prepare you with the skills you will need to start or continue your career in web and application development. High level learning outcomes for this program include:

- Build, test, and deploy a web application using the MERN stack
- Build, test, and deploy APIs
- Build, test, and deploy a front-end web application using React
- Setup Continuous Integration (CI) and Continuous Delivery (CD) pipelines to deploy a React application
- Present a GitHub portfolio of your work to potential employers

Module 0

Orientation

The first week is an orientation module. You will have access to the learning platform from the program start date. There is no teaching, all the content is pre-recorded.

Module 1

Web Development

Key Takeaways

• Explain key web programming concepts

Week 1: Setting up Your System

- Build web applications using Javascript, HTML, and CSS
- Design and code user interactions on web pages
- Design and implement UI components for web applications
- Define and breakdown modern software development lifecycle processes
- Set-up code management tools such as GitHub

Week o. Guilback Fullctions
Week 7: Introduction to Testing, GitHub, and the DOM
Week 8: Styles and Bootstrap
Week 9: Asynchronous Code
Week 10: Introduction to Cybersecurity and Recursion

Front-End Development and React

Key Takeaways

- Build, test, and deploy a React application
- Explain key React concepts such as JSX and Hooks
- Design and build UI components using the React framework

Week 11: Introduction to JavaScript ES6 Week 16: Tic-Tac-Toe Exercise With React

Week 13: Introduction to JSX Week 18: Bad Bank Exercise

Week 14: Working with Lists in React Week 19: Shopping Cart Exercise

Week 15: Working with Simple Components Week 20: Testing

Module 3

Back-End Development

Key Takeaways

- Build a secure full-stack web application using the MERN stack
- Create a backend API with Express
- Integrate React with a backend Express API
- Explain the interactions between the different components of the MERN stack
- Explain key cloud concepts related to modern web application development
- Deploy a full stack solution using DevOps pipelines
- Explain key DevOps concepts for Continuous Integration (CI) and Continuous Delivery (CD)

Week 21: Application Servers & Storage Week 27: Architectural Patterns

Week 22: Application Servers & Storage Week 28: Architectural Patterns

Week 23: Containers and Cloud Basics Week 29: DevOps & Testing

Week 24: Containers and Cloud Basics Week 30: DevOps & Testing

Week 25: APIs Week 31: Capstone Week

Week 26: Security Week 32: Capstone Week



CODING DEMOS

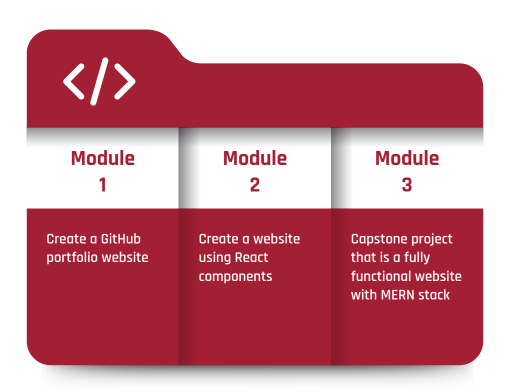
Hundreds of coding demos giving you hands-on experience and guidance on coding in your own environment.

CODING ASSIGNMENTS

Coding assignments are integrated into the learning platform to allow you to practice building composite skills (like how to write a callback function or a loop) to prepare you for the portfolio and capstone assignments.

Portfolio Projects

Each module culminates with a GitHub portfolio project where you will create a website using the technologies of that portion of the course. You will receive personalized feedback from Course Leaders and share it on your GitHub repositories, securing a market-ready portfolio to share with potential employers.



Faculty



JOHN R. WILLIAMS

Professor of Information Engineering in MIT Department of Civil and Environmental Engineering John Williams holds a BA in Physics from Oxford
University, an MS in Physics from UCLA, and a Ph.D. in
Numerical Methods from University of Wales, Swansea.
His research focuses on the application of large-scale
computation to problems in Cyber-Physical security and
energy studies. He is director of MIT's Geospatial Data
Center and from 2006-2012, was Director of the MIT
Auto-ID Laboratory, which invented the Internet of
Things.

He is author or co-author of over 250 journal and conference papers, as well as the book, RFID Technology and Applications. He contributed to the 2013 report for the UK Office for Science Foresight Project- The Future of Manufacturing.

Alongside Bill Gates and Larry Ellison, he was named as one of the 50 most powerful people in Computer Networks. He consults to companies including Accenture, Schlumberger, SAP Research, Microsoft Research, Kajima Corp, US Lincoln Laboratory, Sandia National Laboratories, US Intelligence Advanced Research Projects Activity, Motorola, Phillip-Morris Inc., Ford Motor Company, Exxon-Mobil, Shell, Total, and ARAMCO.

His international collaborations include HKUST and PolyU Hong Kong, Cambridge University-UK, Imperial College of Science and Technology-UK, Malaysia University of Science and Technology (MUST), KACST Saudi Arabia, Masdar Institute of Science and Technology (Abu Dhabi.)

He organized the first Cyber-Physical Security
Conference in the UK (2011) and along with Dr. Sanchez,
he runs the MIT Applied Cyber Security Professional
Education summer course. At MIT he teaches courses
Architecting Software Systems (MIT 1.125) and
Engineering Computation and Data Science (MIT
1.00/1.001).



ABEL SANCHEZ

Research Scientist and Executive Director of MIT's Geospatial Data Center

Dr. Abel Sanchez holds a Ph.D. from the Massachusetts Institute of Technology (MIT). He is the Executive Director of MIT's Geospatial Data Center, architect of "The Internet of Things" global network, and architect of data analytics platforms for SAP, Ford, Johnson & Johnson, Accenture, Shell, Exxon Mobil, and Altria. In cyber security, Dr. Sanchez architected impact analysis of large-scale cyber-attacks designing Cyber Ranges for the Department of Defense (DOD).

In password security, Dr. Sanchez led the design of a password firewall (negative authentication) for the Intelligence Advanced Research Projects Activity (IARPA) agency. In machine learning, addressing fraud detection, Dr. Sanchez designed a situational awareness framework that exploits different perspectives of the same data and assigns risk scores to entities for Accenture.

He led the design of a global data infrastructure simulator, modeling follow-the-sun engineering, to evaluate the impact of competing architectures on the performance, availability, and reliability of the system for Ford Motor Company. He has been involved in developing e-learning software for Microsoft via their I-Campus Program and with establishing the Accenture Technology Academy, an online resource for over 200,000 employees. He has 10 years of experience with learning management systems and has made deployments in America, Asia, and Europe. He teaches MIT courses on cybersecurity, engineering computation, and data science and has produced over 150 educational videos.

Career Preparation and Guidance

This program offers a wide array of career support and guidance to help you develop your career path. These services are provided by Emeritus, our learning collaborator for this program, via the Emeritus Career Center (ECC). The primary goal is to help you build the skills needed to prepare for your career, however we do not guarantee job placement. Learn more about all of the services and support available to you, including:

A SUPPORT TEAM YOU CAN RELY ON

Your support team includes program leaders and career coaches who will help you reach your learning goals and guide you through your job search.

CAREER PREPARATION SERVICES THAT GET YOU NOTICED



Write noteworthy resumes and cover letters



Prepare for interviews



Create effective LinkedIn profiles



Craft your elevator pitch



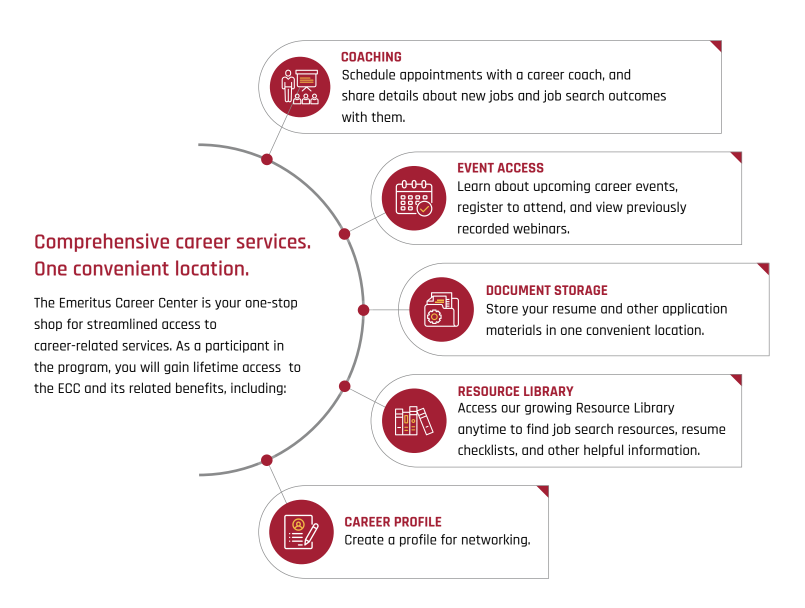
Navigate your job search



Negotiate your salary



Emeritus Career Center



These services are provided by Emeritus, our learning collaborator for this program.

UNLOCK ADDITIONAL BENEFITS: SHARE YOUR RESUME

Upload your resume to the ECC for approval and take advantage of:

• A resume review and feedback from your career coach.

Our Graduates Work At

Amplified IT Allianz 100Devs Accenture Apprentice **Analysis** Capital Choice Now (Infosys) Group One Hotels CoffeeCard Harbour Favor Incedo **Enterprises LLC** NYC Infobelt, Mastercard May Ingeno Mobility Corp Inc. Procter & Proper PC/Nametag Reprise Villains LLC Gamble The Coding StartUpp.Cloud Synechron Revature Space RD WebMechanix Zurich

Learning Facilitators



LETICIA ESCANCIANO

Full Stack Developer at Factorial HR

Leticia brings a passion for all things tech. She currently works as a full stack developer and previously held the position of CTO at Madrid-based start-up Sportmadness for two years, where she was in charge of building their digital product.



PATRICK ANDRE

Director of Engineering at Forbes

Patrick is a technology leader with over 15 years of experience managing site/application development, product management, architecture, product development, process improvement, resource allocation, and digital strategy. He has a proven track record, delivering web products/solutions on time and on budget.



PUNEET SARASWAT

Senior Infrastructure Engineer at Unfinished

Puneet has over nine years of experience, ranging from core algorithmic research to full stack development, leading projects from inception to delivery. He previously worked with Schlumberger for over eight years, starting from research and development in the area of seismic wave modeling, inversion, and earth-model building.



MAHA MAHMOOD

Associate Success Engineer at Acquia

Maha brings a trifecta of skills – analytical, creative, and technical – developed over more than a decade of holding positions in consumer products and EdTech markets. Her varied experiences in marketing and web development give her the ability to be adaptable and innovative.

Past Participant Testimonials

- "I like everything the videos, the quizzes, the projects. Also, the Learning Facilitators seem very enthusiastic and engaged."
- Dennis Sponer, Founder, ScripNet
- "I liked that we covered so many topics in detail. I also really enjoyed the portfolio project at the end! I had never built a website before, but I felt well equipped to do so and was surprised how much fun it was trying out different layouts and putting things together."
- Andrew Thomas, Teacher, MI
- " I liked the constant availability of instructor support via office hours, and quick responses to Q&A."
- Erica Moslander, Operational Excellence Coordinator, Betterview Marketplace, Inc
- "I feel like I've learned so much. The coursework was challenging and the final project was a great experience in tying together the module."
- Viren Desai, VP Strategy & Finance, Triple Crown Resources, LLC
- "Overall, I enjoyed taking a deep dive into all areas of code. I really enjoyed creating the Portfolio...especially when I reflect on the first month when we were instructed to push a photo and name to our GitHub page...I cannot believe how far we have all come."
- Meghan Nieves, MDM Engineer, Forward Thinking Technology Solutions
- "My peers were very collaborative and helpful. The portfolio project really forced a lot of learning."
- Matthew Elliott, Product Owner, Infobelt

Financing Options

We want to make sure that the Professional Certificate in Coding: Full Stack Development with MERN is an affordable option for all. This is why we offer you many different ways to pay for the program.

Loan Partners (For US Residents)

Climb Credit

Immediate repayment, interest-only repayment, and deferred payment options are available.

- Visit the Climb Credit application portal
- Fill in your basic details and proceed to the loan section of the application
- Select your course from the program dropdown
- Choose your preferred repayment option and enter financial information
- Agree to the disclosure and submit your application
- Once approved, sign the Master Promissory Note
- Our program advisors will contact you for a confirmation on your loan application
- After confirmation, we will certify your loan. You will receive a welcome email with login instructions from notifications@instructure.com within 3 business days

Sallie Mae

Fixed repayment, interest-only repayment, and deferred payment options are available.

- Visit the Sallie Mae application portal
- Fill in your basic details and proceed to the loan application page.
- At the time of loan application, please select 'Undergraduate Students' when prompted
- Choose from fixed repayment, interest-only repayment, and deferred payment options and submit your application
- Our program advisors will contact you for a confirmation on your loan application*
- After confirmation, we will certify your loan. You will receive a welcome email with login instructions from notifications@instructure.com within 3 business days

Flexible Payment Options (For All Countries)

- Choose to make your payment in two, three, six or nine <u>installments</u> for higher flexibility.
- Complete your application for the <u>Professional Certificate in Coding: Full Stack Development with MERN</u> and enroll for the program

You can opt for any one of the financing options to cover up to the full cost of the program tuition. If you are considering financing your program through one of our partners, the enrollment process can only be completed with the assistance of your program advisor or by calling +1 315 640 4846.

*Due to processing time, the loan application should be submitted no later than four business days prior to the enrollment deadline.

Certificate

Get recognized! Upon successful completion of this program, MIT xPRO grants a certificate of completion to participants and 48 Continuing Education Units (CEUs). This program is graded as a pass or fail; participants must receive 75% to pass and obtain the certificate of completion.

After successful completion of the program, your verified digital certificate will be emailed to you, at no additional cost, with the name you used when registering for the program. All certificate images are for illustrative purposes only and may be subject to change at the discretion of MIT.



About MIT xPRO

MIT xPRO's online learning programs leverage vetted content from world-renowned experts to make learning accessible anytime, anywhere. Designed using cutting-edge research in the neuroscience of learning, MIT xPRO programs are application focused, helping professionals build their skills on the job. To explore the full catalog of MIT xPRO courses and programs, visit: xpro.mit.edu.

About Emeritus

MIT xPRO is collaborating with online education provider Emeritus to deliver this online course through a dynamic, interactive, digital learning platform. This course leverages MIT xPRO's thought leadership in engineering and management practice developed over years of research, teaching, and practice.

Easily schedule a call with a program advisor from Emeritus to learn more about this MIT xPRO program.

SCHEDULE A CALL

You can apply for the program here:

APPLY



Refer your colleague and receive a benefit:

REFER NOW

Connect with a program advisor:

Email: learner.success@emeritus.org

Phone: U.S.: +1 315 640 4846 U.K.: +44 141 673 6416 Singapore: +65 3138 2327

Delivered in collaboration with

