



Kick start your career as a programmer with a University Online Course run by experienced professionals.

Javascript Programming (Part I – Essentials)



You likely use web-based and mobile applications every day. Watching an embedded video on your news app, using the search box on Amazon, or refreshing your Instagram feed. What is powering these applications?

Learn how interactive web and mobile apps are created with JavaScript – and learn to program your own! JavaScript is a text-based programming language, and this course is a great place to start learning programming.

No prior knowledge required. Programming skills opens the door to careers in almost any industry and are required if you want to continue to more advanced and higher paying web, mobile app, or game development roles.

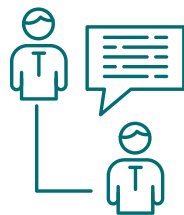
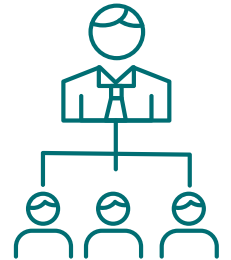
Main Advantages of choosing a career as a Programmer



- Higher than average salaries

Average salary for a Programmer in USA is \$ 90 K per year

- Many opportunities to work remotely
- Access to great freelance opportunities
- High job satisfaction
- Working as a programmer usually enhances your problem-solving skills
- Continuous development



COURSE FACTS

Duration: 40 hours

Mode: Online

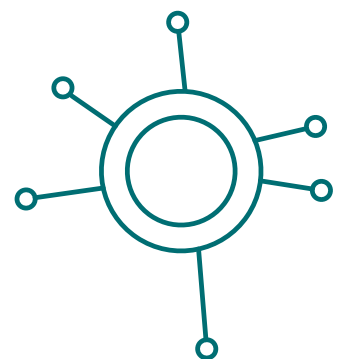
Language: English

Cost: 650 EUR

Starting time: 17th October 2022

Requirements: no prior programming knowledge required

Certificate: UITM Certificate of Achievement



IMPORTANT!

This Course will prepare you for the JSE - Certified Entry-Level JavaScript Programmer certification.

*UITM as a course provider will organize this international certification exam for you and you will have 2 attempts to pass included within the price of the course.



MORE IMPORTANT!

- UITM will connect you with your future employer using our database

Skills gained:

- Think algorithmically and analyze problems.
- Design, develop, and improve JavaScript programs.
- Understand a programmer's work in the software development process and the role of fundamental development tools.
- Know how a program is interpreted and executed in an actual local and remote computer environment.
- Create and develop your own programming portfolio.