

Software Engineering Immersive Program

REMOTE

12 WEEKS

Syllabus

Learn how to be a great software engineer and build complex apps, with an advanced understanding of JavaScript. Whether you want to found your own startup or join top companies' engineering departments, this program gives you the right tools to succeed.

Admission Challenge REMOTE, 4 WEEKS

This is where you start if you have minimal or no coding experience. Topics include: programming fundamentals, basic JavaScript + HTML + CSS, basic HTTP + Linux + jQuery.

Pre-Course REMOTE, 160 HOURS

Once you complete the admission challenge, you're officially admitted to our program and enter the pre-course. Topics include: intermediate JavaScript + HTML + CSS, jQuery, Git, Developer tools, intro to APIs.

Main Course REMOTE, 3 MONTHS

This is the heart of the Codeworks system. It's divided into two sections. During the first half, you concentrate on theory and advanced programming topics. The second part, instead, is dedicated to applying all you've learned and use it to build complete products.

Main Course Breakdown

Week 1 – 3

Advanced JavaScript, unit testing, fundamentals of other programming languages, data structures, algorithms, complexity analysis, networking (Internet, HTTP, WebSocket).

Week 4 – 5

Back-end frameworks (Node, Express, Koa, GraphQL), databases (SQL, MongoDB, Redis), advanced HTML and CSS.

Week 6 – 7

Front-end frameworks (Angular, React), end-to-end testing.

Week 7 – 8

Security threats, authentication, personal project, automated tasks.

Week 9

First group project, end-to-end testing, advanced state management.

Week 10 – 11

Second group project, continuous deployment, DevOps (Docker), demos.

Week 12

Portfolio preparation, tech interview training, hiring day, systems architecture, open source contributions.



Tools

These are some of the frameworks and tools that you'll master during the course of the full-stack development program.



Express



koa



Outcomes

Codeworks consistently has the top hiring rate among bootcamps, and our students get better salaries than the industry average.

Check out our latest outcomes [here](#), and see how we measure them [here](#).

Admissions

Tuition

We put a lot of effort to assemble the most critical components of a top Software Engineering education program. We retain exceptional faculty and staff, and deliver an experience that outperforms the alternatives.

Please, [click here](#) to browse tuition details

Financing Options

We believe in meritocracy, and think resources should never be an obstacle. You can check all our financing options available [here](#).

Applications & Start Dates

Classes start every 7 weeks. You can check our upcoming course dates for the Software Engineering Immersive Remote program [here](#).

