



Course Guide

Learn more about our JavaScript, C#/.NET,
and UX/Freelance tracks



Achieve your dream job

At Austin Coding Academy, we believe everyone deserves to work in a job they love. Our graduates have gone on to work at well-known companies such as Microsoft, Verizon, Oracle, and Frost Bank, as well as a wide variety of exciting Austin startups.

Our twice-weekly evening classes are taught by developers who earn their living doing what they teach. That means our curriculum isn't just theory; it's always fresh and reflects the actual skills necessary to be successful in the tech industry.

In addition to technical skills, our students also learn communication and presentation skills, project and time management, leadership experience, and other skills required to make a successful career transition.

Best of all: as an ACA student, you won't do any of this alone. With professors, TAs, mentors, and study groups cheering you on and helping when you get stuck, you'll get to learn in a positive, supportive environment.

In this guide, see what to expect from each of our three course tracks, as well a few of our former students who have made the leap into an engaging and exciting career they love.

Full Stack JavaScript

The purpose of this course is to teach students how to build modern web applications utilizing JavaScript frameworks and associated technologies. This course qualifies students for jobs as front-end, back-end, or full stack web developers.

Students will build real-world projects using the following technologies: HTML, Git, CSS, JavaScript, jQuery, Bootstrap, Flexbox, CSS Grid, OOP, React, Redux, Node, MongoDB, Express, and more.

[See the full course description here.](#)

Luke Stenis landed his job during his 21st week into the Full Stack JavaScript Project. He currently works at PluralSight as a Digital Analytics Implementation Engineer.



Lillian Situ graduated from our Full Stack JavaScript Program in December of 2017. She is a Software Engineer at data.world.

C# and .NET

The purpose of this course is to teach students how to build modern web applications using the Microsoft stack including C#, .NET, Azure, Visual Studio, and associated technologies. Upon completion, students will be prepared to begin working as a .NET developer.

Students will build real-world projects using the following technologies: HTML, Git, CSS, JavaScript, jQuery, Bootstrap, Flexbox, CSS Grid, C#, OOP, SQL, Visual Studio, .NET, Azure, Razor, Entity, and more.

[See the full course description here.](#)

Joel Gilbert studied C# .NET and founded SchoolCloud.io. He is also a Web Developer at Avosys Technology.



John Campbell also took our C# .NET classes. Before graduation, he began work as a Front-End Developer at Frost Bank.

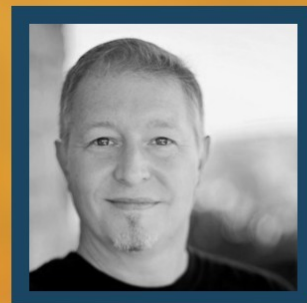
UX/Freelance

Students who take this course leave earning money as a freelance web designer or UX developer. You will learn graphic design and front-end development and build customized Wordpress themes (which is a huge industry).

Students will build real-world projects using the following technologies: HTML, Git, CSS, JavaScript, jQuery, Bootstrap, Flexbox, CSS Grid, Sass, Adobe XD, Google Analytics, and Wordpress. You'll also learn about how to use various design approaches, personas, customer journey maps, brand guides, UX, SEO, Wordpress theme development, and more.

[See the full course description here.](#)

Gregg Andrews studied in our UX/Freelance classes. He currently works as a freelance designer with multiple paid projects underway.



Ready to take the next step?

If you want to learn more about the ACA student experience, we'd love to show you around either of our two campuses and answer any questions you may have about our program. Contact us today to schedule a tour.

[SCHEDULE A TOUR](#)