

This intensive program will teach you the basics of front and back-end coding for website and app development. You will be trained in the top coding languages used by the best full stack developers in the technology sector.

Take the first steps towards an exciting career as a full stack developer.



ACCREDITED



100% ONLINE OR HYBRID



30 WEEKS DURATION



EVENING & WEEKEND CLASSES



VETERANS ED BENEFITS



FEDERAL FINANCIAL AID

HTML | CSS | JavaScript | jQuery | Asp.net | React | Python | Flask | Django

The Full Stack Development Immersive at San Diego Global Knowledge University is designed to help you learn the skills you need to enter the field of software and web development. "Full Stack" developers work with every layer in the "stack" of a typical web application: user interface, front end (browser), middle tier, and back end (server and database).

In the program you will learn the most widely used web technology languages. You will build websites and applications as you work through each week of the program. By the end of the program, you will have developed a fully functioning web product or service that is live on the web and accessible through a mobile device.







FULL STACK DEVELOPMENT IMMERSIVE



Start dates every five weeks



Earn college credits



Learn from experienced instructors



Placement counseling available



No coding experience necessary



San Diego Global Knowledge University and the Full Stack Development Immersive program are accredited by the Distance Education Accrediting Commission (DEAC), a United States Department of Education recognized accreditation agency (www.deac.org).

To request more information

Office Hours | Mon.-Fri. (9 AM-5PM PST)





Curriculum Total 24 academic semester units

Introductory HTML & CSS (1 unit) Intermediate HTML & CSS (1 unit) Programming Fundamentals (1 unit) JavaScript Fundamentals (1 unit) ¡Query Fundamentals (1 unit) JavaScript and jQuery Solutions (1 unit) Introductory React (1 unit) Introductory Python (1 unit) Intermediate React (1 unit) Introductory Web API with ASP.net/Flask (1 unit) Intermediate Python and Flask (1 unit) Introductory Django (1 unit) Intermediate Django (1 unit) Algorithms and Data Structures (1 unit) User Experience and Responsive Design (1 unit) Software Development Methodology Fundamentals (1 unit) Agile Architecture and Software Project Management (2 units) Capstone I: User Experience (2 units)

Capstone II: Agile Methodology and Architecture (2 units)
Capstone III: Project Management (2 units)





