



Treyvion Johnson

has successfully completed

Software Engineering Career Track

A 700+ hour online course covering front-end, back-end, and full-stack web development with JavaScript, Python, Flask, SQL, Node, Express, React, and Redux. Treyvion Johnson completed a portfolio of four projects including a front-end sprint, a back-end sprint, and two capstone projects that were reviewed by an industry expert.

Mini-Projects Completed

"Debugging
Jasmine with HTML
Connect Four
SQL Zoo
Calculator with Express"

Topics Covered

"Web Developer Fundamentals
Intermediate JavaScript, DOM Manipulation,
and Event Driven Programming
Modern JavaScript, Testing
How the Web Works
Python and Flask Fundamentals
SQL and PostgreSQL
Intermediate Flask
Node and Express
ReactJS
Redux
Data Structures and Algorithms"

A handwritten signature in black ink, reading "Jonathan Heyne".

Jonathan Heyne
General Manager, Data Programs

A handwritten signature in black ink, reading "Sharath Prabhal".

Sharath Prabhal
Software Engineering Mentor,
Springboard