Christopher Cook

Full Stack Software Developer

Software developer with a professional background in technical support as well as a long standing passion for technology. Having spent years successfully serving as liaison between organization and end-user, I am confident I can continue to exceed client expectations while adhering to an efficient development lifecycle.

 \bowtie

cgcook81@gmail.com

631.759.6797

christophercook.github.io/portfolio/

in

linkedin.com/in/christopher-g-cook

github.com/christopher-cook

M

medium.com/@cgcook81

SKILLS

JAVA

JavaScript

Spring Boot

Docker

Jenkins

JavaDocs

React

JUnit

SQL

HTML

CSS

INTERESTS

IoT / Raspberry-Pi

Snowboarding

EXPERIENCE

Cognizant JAVA Developer Program

General Assembly/Cognizant

09/2019 – Present

New York, NY

Remote

Achievements

- Chosen from a pool of over 1,000 applicants to further enrich my skillset as a JAVA developer with a focus on backend and DevOps throughout a 12 week full-time program.
- Utilized extreme programming methodologies with a stress on pair programming thus allowing successful completion of four core projects.
- Incorporated unit and integration testing, CICD with Jenkins as a dev pipeline and ELK stack for monitoring/debugging.

Software Engineering Immersive

General Assembly

2018 – 2019

Achievements

- 500+ hour full-stack software development program conducted in a remote setting, building proficient experience with the latest front and back-end programming languages.
- Completed both individual and pair-programming projects focused on industry relevant responsive web design using best practices via Git to reduce conflicts while collaborating and debugging.
- Performed independent research and utilized said documentation to be an effective self starter designing web applications in a test-driven development environment.

Technical Support Representative - Level II Altice USA

2015 – 2018

Jericho, NY

Responsibilities

- Instructed business level users in PCE functionality as it pertains to network connectivity while providing the most cost-effective solutions.
- Maintained leading-edge knowledge of industry technologies through independent research which led to early advancement to level II status.
- Selected as "Top NPS Performer of the Year" for 2016, 2017 & 2018 awarded to the top 5% of technical support employees and awarded with continuing education incentives.

EDUCATION

SMT - Computer Science

State University of New York - Empire State

Environmental Science

State University of New York - Albany