Jhon Khrizhtian Trujillo

805-668-5098 | trujillojohnk@me.com | linkedin.com/in/JhonKhrizhtian | github.com/amriikk | bit.ly/jotrio

Self-motivated Software Engineer with cross-functional agility and ability to independently lead and meet objectives in a fast paced, rapidly changing environment through analytical thinking and creative problem solving. Able to apply customer service concepts to app development to improve user experience for clients, employees and administration.

Skills

HTML | JS | CSS | React | Python | Java | C++ | MatLab | Jupyter | Swift | Azure | AWS | Gradle | Redux | Node.js Linux | TensorFlow.js | p5.js | ml5.js | Jira | Kubernetes | Postman | MongoDB | Kafka | Firebase | Stripe | Dockers

Experience

Software Engineering Intern — Cisco | AppDynamics (06/2022 – 09/2022)

- Analyzes software failures, reproduces them, and reports bugs via Jira.
- Creates functional automation scripts using Java, IntelliJ, Testim, Gradle, Bitbucket.
- Performs exploratory, functional, integration, cross-platform, GUI, compatibility testing.
- Executes functional testing to ensure that new features function properly without high priority issues.
- Collaborates with cross-functional teams in weekly QA meetings to discuss the bug fixes and latest builds.

IT Remote Specialist — UCSB | Enterprise Technology Services (10/2021 – Present)

- Supports Help Desk operations and serves as a focal point for customer concerns.
- Identifies, researches, and resolves technical problems for end users on a variety of issues.
- Offers technical support to university staff and troubleshoots system application problems.
- Stimulates exceptional customer service while maintaining a high degree of professionalism.

Engineering Academy Scholar — Snap Inc. (06/2021 - 08/2021)

- Selected as 1 of 15 Scholars out of a competitive pool of 150+ college students in the Los Angeles area.
- Enhanced full stack programming skills utilizing React Native, HTML5, CSS, JS to build responsive apps.
- Participated in custom, technical workshops, fireside chats, and mentorship with Snap Inc. employees.

Santa Barbara, California

Education

University of California Santa Barbara

Summer 2023

Major: Electrical Engineering

General Assembly Los Angeles, California Software Engineering Immersive March — June 2020

Rigorous 12-week Immersive Cohort, building skills necessary to build dynamic applications.

Bridge & Open Tech LA Coding BootCamp

Monterey Park, California Full Stack Development January — March 2018

Designing several web applications using HTML5, CSS, & JavaScript.

Projects

How Do I Explain.. — **MERN Stack** Community Application

Designed a RESTful API utilizing ExpressJS as the server with lightweight middleware to handle security, logging, & authentication between client-side applications.

G.Y.F.O. — **MERN Stack** Workout Application

Analyzed functional requirements, developed code and tested software applications.

Workout app that allows athletes to add workouts and bookmark their favorite exercise to a personal journal.