Jeffrey Cruz

Full Stack Developer

Portfolio | Live - GitHub

☑ jeff.jc.cruz@gmail.com | ♀ San Diego, California | in LinkedIn | ♀ GitHub

Technical Skills

Strong: JavaScript, HTML, CSS, SASS, DOM, Mobile-First Responsive Development

Familiar: React, Node.js, SQL, Postgres, Express, Wordpress, JSON, AJAX, REST APIs, HTTP, Webpack Tools: Git, GitHub, Figma, Visual Studio Code, Slack, Agile, Chrome DevTools, Canva, Photoshop, NPM

Applications Developed

LoLFindr | Live - GitHub

A full stack single-page web application for League of Legends players to browse/meet other players.

- Developed front end of application using **React**, using window hash routing to render components
- Incorporated **Bootstrap** card classes on the user list component, ensuring device-responsive layouts
- Established back end of application using **Node.js** for client/server communication with database
- Created Fetch requests to an Express server's RESTful API endpoints using a PostgreSQL database

Valorant Comp Builder | <u>Live</u> - <u>GitHub</u>

A web application for Valorant players to learn about agents and utilize a team composition builder.

- Achieved mobile-responsiveness via HTML and CSS through the use of Flexbox and media queries
- Applied AJAX to construct the web pages, obtaining character images and data from external API
- Designed wireframe using Figma to ensure a well-designed and balanced layout of the application
- Utilized **JSON** to store and retrieve data from previous team comp building web sessions

Professional Experience

Medical Support Assistant | Department of Veteran Affairs (Feb 2021 - Mar 2022)

- Collaborated with medical clinicians in a goal-oriented setting to ensure excellent care for patients
- Exercised teamwork skills with multiple (15-20) schedulers to provide exceptional customer service
- Trained and supervised new employees on computer technology, instruction and terminology
- Performed utmost work ethic by organizing work to meet deadlines, abiding HIPAA compliance

Education

LearningFuze | Accelerated Web Development Coding Boot Camp (Mar 2022 - Jun 2022)

- 800+ total hours, spending 10-12 hours a day in a simulated workplace, learning and programming
- Developed web applications using agile methodology and scrum processes ensuring productivity
- Implemented daily stand-ups under the guidance and mentorship of experienced senior developers

California State University San Marcos | Bachelor's Degree in Sociology (Aug 2015 - May 2017)

- Led academic research on at-risk middle school students between the ages of 11 and 14
- Analyzed qualitative and quantitative data collection produced from observation and experiences
- Examined data correlation between academic success and external factors of school environment
- Implemented reward system increasing the GPA average of at-risk students from 2.1 to 3.2 overall