Cesar Jimenez

cjjimenez7890@gmail.com• cesarjimenez.us • github.com/cheternal7890

I'm a full-stack developer with an emphasis on front-end web development. With personal and technical skills spanning a wide range of different domains, I'm able to apply my skill set to various challenging issues. I am able to function effectively in all situations and work environments.

Education

Florida International University | School of Computing and Information Sciences Bachelor of Science in Information Technology

Expected 2025

Relevant Technical Coursework: Website Construction and Management, Human-Computer Interaction, Unix System Administration, Applied Computer Networking, Java Programming, Databases

Technical Skills

Programming Languages: Java, Javascript, Python, HTML w/ CSS, SaSS, Bootstrap

Tools: MySQL, MSSQL, Microsoft SQL Management Studio 19, Git, GitHub, PUTTY, Remote

Desktop, Nginx, Apache, Google Cloud CLI, VirtualBox, Docker, PostgreSQL

Additional Experience: Windows, Linux, Account Management w/ MongoDB & MariaDB, Virtual Hosts & Port

Forwarding, Database Recovery and Prevention

Experience

Customer Service Representative

December 2022 — March 2023

Florida Power & Light | Miami, FL

- Handled more than 100 customer calls daily with prompt and efficient response.
- Utilized strong problem-solving skills and product knowledge to deliver exceptional customer service while contributing to the company's goals.

Projects

Weather App | Web Application

GitHub | https://github.com/cheternal7890/Weather-App

- Developed and styled an interactive weather application that forecasts daily weather conditions by leveraging the OpenWeather API.
- Technologies used: HTML, CSS, JavaScript.

Hulu Clone | Web Application

GitHub | https://github.com/cheternal7890/Weather-App

• Built from the ground up a fully interactive website that closely resembles Hulu's website using branding designs that align with their standards.

- Implemented responsive design principles for optimal viewing across mobile and desktop.
- Technologies used: HTML, CSS, FontAwesome Toolkit, Netlify.

Apple Clone | Web Application

GitHub | https://github.com/cheternal7890/Apple-Replication

- Developed a front-end clone of Apple's website using React.JS while constructing dynamic and reusable components that enhances the user experience.
- Technologies used: React.JS, Redux, Styled-Components.

Palco-Chat-App | Rest API

GitHub | https://github.com/cheternal7890/Palco-Chat-App

- Developed a full-stack chat application that uses real-time messaging by leveraging the ChatEngine API to function as the back-end and React.JS for the front-end.
- Technologies used: ChatEngine API, Node.JS, React.JS.

Certifications

- CompTIA A+
- Fortinet Certified Fundamentals in Cybersecurity