Candice Ramos

944-665-7437x489 | smithyvonne@yahoo.com | linkedin.com/in/kenneth17 | github.com/rogersjoshua

EDUCATION

Patterson, Smith and Jones University

South David, MN

B.E in Software Engineering 2021 - 2023 / GPA: 3.93

Dean-s List - Winter (2025)

Relevant Coursework: Git, PostgreSQL, AWS, Git, JavaScript

Mckee, Gardner and Davenport School

Lake Curtis, India

Grade 12(CBSE) - Year of Completion (2016) - GPA 3.71 Grade 10(CBSE) - Year of Completion (2016) - GPA 4.0

EXPERIENCE

Full Stack Developer

Jun 2024 - Aug 2025

Hernandez-Dawson

Collaborated with a team of developers to build scalable REST APIs for a financial application using Django and PostgreSQL. Led the implementation of authentication and authorization workflows and optimized complex queries to enhance performance by 40%.

Frontend Developer

May 2024 - Sep 2024

Foster-Williams

Led the migration of a monolithic backend to a microservices architecture using Node.js and Docker. Developed internal CLI tools for deployment automation and monitoring services.

Software Engineer Intern

May 2024 - Sep 2024

Green-Ewing

Led the migration of a monolithic backend to a microservices architecture using Node.js and Docker. Developed internal CLI tools for deployment automation and monitoring services.

SKILLS

Node.js, JavaScript, Java, HTML/CSS, Python

PROJECTS

- Engineered a facial recognition-based attendance system using OpenCV and Python, with attendance data logged in a MySQL database. Also developed a GUI using Tkinter for admin operations and reports.
- Developed an e-learning platform with user sign-up, video lessons, and real-time quizzes using Firebase for backend services and React for the frontend. Deployed to Firebase Hosting and integrated email

notifications.

- Built a real-time chat application using React, Node.js, and WebSocket that supports private messaging, typing indicators, and emoji reactions. Deployed the app on Vercel with authentication handled by Firebase.