John Cook

+1-305-548-8510x27261 | jacobconrad@yahoo.com | linkedin.com/in/stephenharrington | github.com/daniel60

EDUCATION

Bennett, Cantu and Kane University

Williamsfort, MS

B.Sc in Software Engineering 2021 - 2023 / GPA: 3.62

Dean-s List - Spring (2023)

Relevant Coursework: React, Spring Boot, AWS, Docker, Node.js

Allen, Reyes and Chase School

East Wayneshire, India

Grade 12(CBSE) - Year of Completion (2019) - GPA 3.83 Grade 10(CBSE) - Year of Completion (2015) - GPA 3.29

EXPERIENCE

Full Stack Developer

Jun 2024 - Aug 2025

Harris, Anderson and Love

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%.

Full Stack Developer

May 2024 - Sep 2024

Brown-Hernandez

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

Jun 2024 - Sep 2025

Stark, Schroeder and Mathis

Redesigned the UI of a legacy application using React and Tailwind CSS, improving usability and accessibility. Conducted A/B testing and user feedback sessions, resulting in a 25% increase in user engagement metrics.

SKILLS

Git, Node.js, Docker, Spring Boot, JavaScript

PROJECTS

- Created a responsive personal finance tracker web app using Flask and Chart.js. Users can categorize expenses, generate monthly reports, and visualize spending trends with dynamic charts.

- 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.
- Designed and developed an online bookstore REST API using Django, Django REST Framework, and PostgreSQL. Implemented search, filtering, and pagination with token-based authentication and role-based access.