JIOVANI BAH

ReppJio@gmail.com | 240.608.2602 | linkedin.com/in/BahJio | Jiovani.dev

TECHNICAL SKILLS

Programming: Python, Javascript, Java, SQL, C++ **Frameworks:** React, Flask, Django, Node, Express

Tools: Git, MongoDB, Firebase

Productivity Tools: Jira, Slack, MS-Office (Word, Excel, PowerPoint)

WORK EXPERIENCE

Junior Software Engineer, George Street Services

Sept 2023 - March 2025

- Developed the **front-end UI and recommendation system** for a private social networking app.
- Built and maintained 10+ client products using React, React Native, Python, and Firebase.
- Debugged and secured web applications using **ZAP security checks** and performance optimizations.
- Restored and maintained the **George Street Services website**, implementing security measures after cyberattacks and ensuring stable operation for employee & client recruitment.
- Collaborated in Agile sprints, delivering features and contributing to execution plans.

Software Engineering Fellow, Headstarter AI

Jul 2024 - Sept 2024

- Attended weekly mentorship sessions with former FAANG engineers, gaining insights on AI, software engineering best practices, and career growth.
- Built an AI Resume Analyzer using Python, TensorFlow, and React, providing instant feedback on resume quality by analyzing skills, formatting, and job match relevance.

CDH Engineer, Daly Computers

May 2023 - Aug 2023

- Provided hardware and software support for 50+ school systems, maintaining 2,000+ laptops through installations, upgrades, and security enhancements.
- Developed and optimized SQL stored procedures to improve database performance and efficiency.

EDUCATION

Hood College | B.S. Computer Science

Aug 2021 - May 2025

Minor in Mathematics | GPA: 3.75/4.0 | 2 years in IT Department

PROJECTS

Sentiment Analyzer | React, Flask, MongoDB, Hugging Face

- Developed an AI-powered web app that generates real-time topic summaries and performs sentiment analysis using social media & news data.
- Built interactive data visualizations with D3.js/Chart.js, analyzing public sentiment trends from Twitter, Reddit, and News APIs.
- Integrated NLP models (BERT, T5) via Hugging Face for accurate summarization & sentiment classification.

FitJoy | React, TypeScript, Firebase/Firestore

- Built a full-stack fitness web app with food logging, recipe creation, and personalized workout planning using React Native, TypeScript, and Expo.
- Integrated Firebase/Firestore for real-time data sync and added interactive features like a fasting timer, social media integration, and motivational content to boost engagement.

MyBudgetPal | JavaScript, HTML/CSS

- Created a web-based budgeting app that gained 200+ student users, improving usability over traditional budget apps.
- Developed **real-time budget tracking, dynamic calculations, and interactive sorting/filtering**, enhancing financial management.