TAYON WILLIAMS

Full Stack Developer | Software Engineer

Tucker, GA 30084 | 864-337-1201 | tayondw@gmail.com | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

Frontend: React.js, React Native, Redux, JavaScript, HTML, CSS

Backend: Node.js, Express, SQL, PostgreSQL, Python

Expertise: Agile Project Management, Algorithms, Architecture, Debugging, Deployment

Other Tools and Technologies: Google Maps API, Socket.io, AWS S3, yfinance API, Docker, Git, Flask, Alembic, Postman

Relevant Skills: Computer Science, Figma, Data Analysis, Client Management, Customer Service, Team Leadership, Technical Design, Code

Review, Design Review, Pair Programming, REST APIs, Object Oriented Programming(OOP)

PROJECTS

Ravenhood, Full Stack Developer - React | Docker | Python | Flask | SQLAlchemy | AWS S3 | yfinance API | PostgresSQL

Live | GitHub Repo

- Leveraged the yfinance API to import stock data and enable key features like transactions, portfolio management, watchlist creation, and stock search, using the API to build the entire site and seed the database with real-time stock information for user accounts.
- Developed a full-stack app with React/Redux frontend and Flask/SQLAlchemy backend for efficient data synchronization and CRUD operations.
- Coordinated project utilizing Kanban methodology within a team to effectively organize tasks, track progress, and ensure timely completion of all required and bonus features, resulting in a fully functional and optimized web application.

OhThePlacesWeWillGrow, Full Stack Developer - React | Redux | Sequelize | Express | AWS S3 | SQLite | PostgresSQL

Live | GitHub Repo

- Developed and deployed a custom API mimicking Meetup functionality, enabling users to join groups, attend events, create venues, upload images, and perform full CRUD operations on groups and events for a seamless and interactive user experience.
- Implemented custom user authentication utilizing BCrypt Hashing Function on the backend and React Auth Routes on the frontend to prevent storage of plain text passwords and restrict access to user specific data and features.
- Implemented secure file storage with AWS S3, including file upload functionality using React, and managed file validation, transfer, and access control with Express and Sequelize.

MANAGEMENT EXPERIENCE

Senior Sales Manager | Orakel Marketing, Columbia, SC

August 2019-June 2020

- Collaborated with senior leaders to promote marketing materials and scale Internet services' prices and usage, leading to month over month organic growth on internet and cable services by 84% and 24%.
- Managed a sales team of ten and secured three accounts in one week with revenue of \$10,000 total.
- Developed strategies involving competitor analysis for services, leading to an increase of sales to 50+ clients per month.

WORK EXPERIENCE

Quality Control Chemist III | Element Materials Technology, Santa Rosa, CA

April 2022-December 2022

- Strengthened maintenance of QC SOPs, test methods, analytical validations, reference standard qualification, and stability studies.
- Supervised qualification and calibration of analytical equipment and/or approval of calibration results.

Quality Control Chemist I | The Ritedose Corporation, Columbia, SC

February 2020-December 2021

- Conducted trend analysis for out-of-specification results, identifying issues to reduce analyst error from 34% to 15% within a year.
- Supported and led three analytical method validations and transfers in the span of three months.

Analytical Chemist | Colgate-Palmolive, Hodges, SC

July 2017-August 2019

- Operated HPLC, FTIR, UV-Vis, NIR, Automatic Titrator, and Karl Fischer as System Manager.
- Assisted with managing a budget of \$250,000 on reagents and LIMS equipment through ordering and arranging trainings from vendor

EDUCATION

App Academy, Software Engineering

Online

The University of Georgia, Bachelor of Science in Chemistry - Minor: Spanish

Athens, GA

COMMUNITY INVOLVEMENT

Black Genius Academy, Member Men Cry Too, Owner UGA Alumni Association, Member October 2023-Current

July 2023-Current May 2017-Current