ADRIAN BARROS

Software Engineer | Full Stack Developer

New York, NY | (347) 886-1162 | adriansbarros1@gmail.com | linkedin.com/in/adrian-s-barros | github.com/Adrianbarros

Technically skilled software engineer with 3+ years of proven experience in the development and deployment of software solutions utilizing front-end, back-end, and full stack technologies. Demonstrated ability to use teamwork and creative problem-solving skills to develop, maintain, and scale robust and high-performance applications within agile, fast-paced environments.

PROFESSIONAL EXPERIENCE

Software Engineer | Boehringer Ingelheim | Remote

January 2024 - July 2024

- Developed an internal facing tool to facilitate and streamline many processes for around 300 researchers and scientists, saving approximately 48 hours of duplicative work and reducing client facing delays
- Created various rest API endpoints and middleware with Django, a React frontend, and a Postgres database
- Collaborated with 4 departments to implement innovative technologies such as a chatbot aimed to simplify access to new research documents increasing productivity by ~30%
- Assured product quality and continuous integration within the team by increasing testing coverage for the project to 90%

Software Engineer II | West Monroe | New York, NY

December 2021 - June 2023

- Created customized software solutions and products by collaborating with stakeholders and customers to understand product requirements and guiding products through the software development lifecycle
- Met business objectives through the development and deployment of 10+ innovative and responsive web and mobile
 applications utilizing multiple programming languages and technologies
- Built scalable software for store cameras to detect merchandise and website to display information to clerks by implementing **Django** backend, **React** frontend and utilizing **PostgreSQL** for database integration
- Ensured high availability, performance, and continuous improvement of products by implementing unit testing and end-to-end testing in **Jest** and **Playwright** with **80%** coverage
- Resolved software issues by executing code reviews, debugging, and troubleshooting for multiple mobile and web apps

Software Engineer | TracFlo | New York, NY

July 2021 - October 2021

- Provided software expertise by consulting with cross-functional development teams on products throughout the SDLC
- Rebuilt 3 web applications and increased performance reducing average page load **200**% by writing production level code, debugging, and creating component driven web clients utilizing **React.js** and **Redux**
- Grew product usage 80% by creating a dynamic mobile application product utilizing React Native for iOS and Android

Volunteer Software Engineer | UNICEF Develop for Good | New York, NY

November 2020 - May 2021

- Achieved engagement with 100,000 users by creating an innovative mobile app in collaboration with development team
- Improved app frontend performance and user interface by building a Diango server and Postgres backend database
- Ensured data integrity/backup by building custom APIs to manage data migration to Firebase and Postgres databases

SOFTWARE ENGINEERING PROJECTS

Eventurous | Full-Stack Developer

May 2020

- Enhanced user experience and developed a full-stack web application for travelers by creating multiple backend features and implementing a React client side,
- Streamlined backend data collection by engineering a Flask server side with multiple endpoints to consolidate data from 3+ REST APIs

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript, Python, Ruby, C++, SQL, MySQL, HTML, CSS/SASS, Java **Frameworks and Libraries:** React, React.js, React Native, Next.js, Node.js, Ruby on Rails, Django, Flask, Jest, Playwright, Express.js, GraphQL, Redux, Socket IO, Matplotlib, Pandas, Spring boot

Tools and Technologies: REST APIs, Linux, GitHub, Git, Docker, Postman, IOS, Android, Figma, Jira

Database and Cloud: PostgreSQL, Firebase, AWS, Azure, Dell Boomi, NoSQL, Relational Databases, DynamoDB **Software Engineering:** Algorithms, Distributed Systems, Object Oriented Programming (OOP), Continuous Integration (CI/CD), Unit Testing, Microservices, UI, UX

EDUCATION & PROFESSIONAL DEVELOPMENT

Bachelor of Arts in Computer Science | Hunter College, City University of New York (CUNY)August 2020Associates of Science in Computer Science | City College of Technology, City University of New YorkMay 2018Software Developer Certificate | CUNY Tech PrepMay 2020Nike Software Engineering Mentorship Program | NikeJune 2021