Bruce Bruno

Senior Full Stack Software Developer

blbruno357@gmail.com • (913)-222-4082 https://www.linkedin.com/in/bruce-bruno-159737111 https://github.com/masteroflink St. Augustine, FL 32084

Highly talented and energetic professional with progressive experience in streamlining the backend software development process by applying agile methodologies for sprint planning, design sessions, development, testing, and deployment. Adept at building and improving backend code interfaces with external systems. Instrumental in collaborating with other engineers to support the development and scaling of major applications and projects. Skilled in leveraging various platforms, software, and tools (Elixir, Python, Google Cloud, Azure) to establish and execute numerous technical functions and processes. Ability to negotiate and engage with clients and partner businesses; providing assurance and complete satisfaction for various projects.

Technical Proficiencies

Languages/Frameworks: Python | Elixir | Go | Typescript | Javascript | React.js | Node.js | Jest

Tools: Google Cloud | Azure | AWS | Docker | Kubernetes | Cloud Functions | PubSub

Databases: Big Query | PostgreSQL | MongoDB | ElasticSearch | Redis

Soft Skills Communication | Problem Solving | Adaptability | Accountability | Collaboration

Career Experience

Green Key Resources – New York, NY (Remote)

Senior Full Stack Software Developer

2023 March - 2024 February

Architected and implemented processes to solve problems for our internal recruiters utilizing Azure cloud infrastructure. Met with third-party vendors to analyze products that would better fit the needs of the business. Identified, triaged, and fixed preexisting bugs with the platform to reduce the impact on users. Collaborate with team members to define and implement software solutions. Improved pipeline efficiency by utilizing Azure.

- Designed, developed, and tested the overall process of the resume pipeline for internal recruiters utilizing cloud functions, email trigger, azure storage, Node.js, and Redis.
- Implemented and tested processes to clean up candidate data of over 1 million records.
- Managed a team of software developers in the successful completion of various tasks most notably data cleaning.

HiringSolved (Startup) - Chandler, AZ (Remote)

2019 - 2023

Software Developer

Streamline overall processes and functions associated with the software development lifecycle through effectively analyzing, designing, testing, and delivering optimum results. Develop web applications leveraging a variety of languages and technologies

Facilitate design and architecture brainstorms. Exhibit professional skills by efficiently designing, developing, and maintaining integrations of new and existing clients. Ensure complete satisfaction of various clients by liaising and resolving complex issues in a timely and efficient manner.

- Successfully led and developed nine integration projects from design to production phase each with contracts worth \$40K \$100K.
- Developed and successfully rolled out nine downloaders to support and download client data using API and SFTP servers.
- Improved pipeline efficiency by utilizing Elixir, Python, and Google Cloud to execute new features and eliminate system bugs and errors.
- Delivered effective training and coaching to new onboard engineers by educating and providing knowledge of all aspects of platform processes and functions.

Education & Credentials

Bachelor of Science: Computer Science (2019) University of Illinois Urbana-Champaign

Key Projects

Course Manager (https://github.com/masteroflink/course_manager)

Designed a CRUD API to allow users to manage a university's data through API calls to the application.

Utilized gorm library in Go to efficiently interact with data stored in PostgreSQL backend. Created relationships between different entities which utilized table joins and many-to-many relationships.

User data into the platform will clean data efficiently as it gets stored in PostgreSQL.