Tedy Yohanes

Software Developer with Finance background

phone: 9162546092

email:tedyyohanes97@gmail.com

https://tedy97-portfolio.netfliy.app

Objective

Seeking a technical position in Software Engineering where my skills can be fully utilized to develop applications that solve complexbusiness problems in scaling and productivity

Education

California State University Of Sacramento
Bachelor of Science – Economics
Sept 2019 – Jun 2022

Interview Availability: Anytime, Location:Sacramento,California, Relocation:Anywhere in california,

Travel:25-35%, ExInfoscion:No, Notice Period: 1 week,

Best time to connect: **Anytime**

Skills

Back End	Spring Boot FastAPI Node Express MySQL PSQL SQL Server
Front End	ReactJS Nextjs React Native Redux Vuejs
Shell	CMD Powershell Bash Shell Netcat Socat
Languages	Java Python C# JavaScript VBA
Deployment	Docker AWS Zoho git Team City SourceTree Jira
	Microsoft DevOps

Work Experience

Full Stack Software Engineer—OutPloy INC

May 2023 - Current

- Designing and developing front and back end solutions for new business requirements that are secure, flexible, and scalable.
- Useing LAMP stack (Linux/Laravel, Apache, MySQL, PHP/Perl/Python)
- Documenting solution specs and technical specs for new and existing paradigms, systems, and features
- Coding and testing new and existing systems and features
- Maintaining and fixing bugs for released systems and features
- Transforming data from a legacy schema to a new schema

Software Test Engineer – All Weather Inc / DBT

November 2022 - May 2023

- Application testing to verify software features meet customer requirements.
- Designing and Implementing test scenarios to validate software functionality.
- Provide feedback to Development team for software issues requiring correction.
- Develop scripts for test scenarios for data validation.
- Help troubleshoot issues discovered for development team to correct.
- Utilized Git to create/modify branches for merging into dev master.

Independent Projects Experience

- Linux/Unix Bash, utilized multiple libraries to build/alter pipelines between different applications.
- Embedded Projects built Springboot/React Native backend to interface with Strain Gauges.
 - Saved collected data into MongoDB.
 - Created Utilities classes to handle complex hardware calculations from I/O data.
 - Created Mobile UI with React Native to render data from Springboot APIs.
 - Utilized ORM to generate complex queries for pulling data from MongoDB.
 - Configured (OAUTH) authentication limiting access to resources via permission/roles.