Dustin Vu

dustinvu.vercel.app

Houston, TX | (713) 907 - 1297 | dqvu0320@gmail.com | github.com/dustinvu0320

PROFESSIONAL EXPERIENCE

Irving, TX **Paycom**

Software Developer

July 2023 - October 2024

- Implemented full-stack payroll reports for domestic and international clients using PHP and JavaScript, coding tax rules to ensure 99% accuracy in calculations and compliance with local regulations.
- Optimized report generation time by refactoring legacy code and applying functional programming, cutting processing time from 2 hours to 20 minutes for large datasets (90% improvement).
- Boosted database performance by rewriting MySQL queries and adding indexes, increasing query speed by 35% and improving application security with **Docker** and **Splunk** monitoring.
- Collaborated with cross-functional teams via Jira and Gitlab to develop custom payroll solutions for clients, ensuring 95% ontime delivery through effective tracking and coordination.
- Utilized ArcGIS API service to validate and enhance the geographic mapping accuracy of employee addresses, enabling precise tax code generation aligned with regional tax regulations and supporting payroll reporting for 20,000+ clients.

Publicis Sapient Houston, TX

Junior Software Engineer

June 2022 - July 2023

- Worked with 30+ cross-functional team members to meet project milestones and complete user stories in sprints using Azure agile development, achieving a 95% on-time delivery rate.
- Partnered with engineers to design software architecture and develop robust solutions, enhancing codebase reusability and simplicity, resulting in a 20% increase in client satisfaction and a 50% reduction in system errors.
- Accelerated development efficiency by 25% through modeling and managing SQL Server data using .NET frameworks.
- Streamlined reporting efficiency by 30% and accuracy by 25% through in-depth research and analysis of various data methods, accomplished in a successful migration from SQL Server Reporting Services to Power BI.

PROJECTS

Reactivities | Personal Project

April 2023

- Developed a cutting-edge social networking platform allowing users to sign up for events, using ASP.NET Core frameworks, React with TypeScript, and PostgreSQL database management.
- Utilized Clean Architecture, CQRS + Mediator pattern, MobX state management, and SignalR for real-time communication.
- Automatically deployed the production version with GitHub Actions, Docker Hub, and Fly.io integration.

E-Commerce | Personal Project

November 2022

- Architected an e-commerce web app for a restaurant using ASP.NET frameworks, Typescript, and Stripe API, enabling seamless payment processing and customer interaction.
- Integrated JWT, React Redux, and Redux-Toolkit Query/Mutations for robust state management and secure authentication.
- Deployed scalable API and React app on Azure, while storing static images on Blob Storage and database on SQL Server.

Wordle | Class Project

March 2022

- Implemented a Java Wordle game desktop application leveraging OOP system design that adheres to SOLID principles and declarative programming, with automated code quality checks using **Jenkins** for build stability and deployment reliability.
- Conducted 30+ test cases using **JUnit** and **Mockito** frameworks to maintain high code quality and bug-free performance.

EDUCATION

University of Houston

Bachelor's Degree, Computer Science

August 2020 - May 2022

Award: Dean's List & Transfer Excellence Scholarship (2020, 2021, 2022)

GPA: 3.88/4.00

- Coursework: Data Structures and Algorithms, Software Design, Software Engineering, Operating Systems, Database Systems

SKILLS

Programming Languages: PHP, C#, ASP.NET, ReactJS, Java, JavaScript, TypeScript, SQL, JUnit Testing

Frameworks & Tools: Git, Subversion, Azure Cloud Platform, Splunk, Docker, Power BI

Certifications: Azure Fundamentals (AZ-900), Azure Data Fundamentals (DP-900), Azure AI Fundamentals (AI-900)