PRANEETH YENNAM

Albany, New York

PROFESSIONAL SUMMARY

2+ years of experience as a Full-Stack Web Developer, building and optimizing web applications, developing REST APIs, improving database performance, and enhancing user interfaces using modern technologies.

WORK EXPERIENCE

Software Developer | New York State Insurance Fund, USA

September 2024 - Present

- Built REST APIs in C# and .NET Core, boosting data exchange and cutting down response time by 30%.
- Wrote optimized LINQ queries and improved Oracle SQL stored procedures, reducing execution time by 40%.
- Reduced manual processes by 20% by automating and monitoring job scheduling using ActiveBatch and UiPath.
- Cooperated to the management and improvement of CI/CD pipelines operating Azure DevOps, Organizing deployment processes and accelerating release cycles by 10%.
- Designed dynamic front-end experiences using **React.** is and **JavaScript**, utilizing state management hooks to optimize performance and deliver seamless user interfaces.

Research Engineer | University at Albany - SUNY, USA

June 2024 - August 2024

- Implemented code changes and bug fixes to improve the performance of collaborative discussion features by 15%.
- Analyzed application logs, debugged issues, and documented resolutions leading to a 20% improvement in response time.

Web Design Developer | Center for Technology in Government, USA

January 2023 - May 2024

- Developed and revamped the Message Design Dashboard for FEMA's Wireless Emergency Alerts (WEA), increasing user satisfaction by 30% through better Next.js UI Components and system performance.
- Created the Lexicon Editor Application, a JSON management tool, making data handling 40% more efficient by re-structuring import, edit, and export functions.
- Honed AWS Cognito authentication, simplifying credential setup time by 70% through revised system workflows.
- Improved test automation by debugging and updating Cypress End-to-End test scripts, expanding test coverage by 20%.
- Implemented Django JWT authentication and permissions, ensuring secure user access and data protection.

TECHNICAL SKILLS

Programming Languages: C, C++, C#, Java, JavaScript, Visual Basics, TypeScript PL/SQL, Python.

Web Frameworks: ASP .NET Core, Angular.js, Express.js, Next.js, React.js, Node.js, Django REST API, WordPress. Databases: MySQL, MongoDB, Oracle DB, PostgreSQL.

Cloud & DevOps: AWS (EC2, S3, Lambda), Docker, CI/CD (Azure DevOps, GitHub Actions).

Testing: JUnit, Jest, Selenium, Cypress, UIPath.

PROJECTS

Interact-React-Impact | ReactJS, Material UI and Firebase

- Led development of a social media application as a Scrum Master, ensuring smooth collaboration and Agile execution.
- Refactored code-base to follow **SOLID principles**, reducing code size by **10**% and revamping performance by **20**%.
- Built features including CRUD operations, category filtering, user comments, and post likes, revising user engagement.
- Optimized infrastructure using Firebase Firestore, enhancing data accessibility by 40% and streamlining operations.
- Integrated automated email notifications for new posts and events, advancing user interaction by 25%.

Client-Server Messaging System | C++

- Designed and implemented reusable components using **OOP principles** like inheritance and polymorphism.
- Utilized multi-threading and process management with fork for efficient inter-process communication.
- Integrated error detection and correction using CRC algorithm and Hamming code, enhancing data integrity.

EDUCATION

University at Albany, State University of New York

Master's in Computer and Information Sciences, GPA - 3.57/4

2022 - 2024

Albany, New York

Anurag group of Institutions, JNTU

2018 - 2022

Bachelor's in Computer Science and Engineering, GPA - 3.4/4

Hyderabad, India

CERTIFICATION

Oracle Database 19c: Advanced PL/SQL Workshop - Oracle University

The Joy of Computing using Python – National Programme on Technology Enhanced Learning (NPTEL).

How to Design for Accessibility: for UX Designers (WCAG 2.2) – Udemy