Shyam Kumar Vennu

Associate Software Engineer

vennushyamkumar@gmail.com +919989241715 Hyderabad LinkedIn

Summary:

As a driven Software Engineer with experience in diverse tech environments, I've consistently delivered impactful solutions, contributing to a **cumulative value of \$10M for for 50K users**. My passion lies in solving intricate problems and delivering high-quality solutions. Eager to contribute expertise in software development to enhance note-taking experiences at scale.

Work Experience:

Associate Software Engineer, Medplus(Optival) June 2022 - Present, Hyderabad

- Designed and implemented advanced authentication protocols, achieving 30% increase in user security and compliance.
- Ensured secure access for **35,000+ users with rate limiting** and user blocking to prevent threats.
- Utilized agile methodologies to improve team operational agility by 30% through efficient issue resolution.
- Engineered and debugged a **multithreaded reporting system for 20 million** records, optimizing server-side performance and query times.
- Optimized back-end testing using tools like Requestly, Developer tools, and debugging, resulting in a 5% enhancement in unit test coverage
- Introduced a self-service onboarding feature that simplified user detail entry and reduced latency by 2 to 3 minutes.
- Collaborated seamlessly with cross-functional teams to improve the user interface for the Attendance and Pay module, this enhancement led to a 23% reduction in Live Support contacts and boosted employee satisfaction from 4.25 to 4.43 out of 5.
- Addressed and corrected inaccurate base pay rates in the AtoZ system by
 developing a reusable code solution, which led to a 16% reduction in ticket
 volume and prevented a potential influx of support tickets.
- Led organization-wide migration to new software dependencies, ensuring seamless adoption. Improved system reliability while sustaining high user satisfaction rate.

Projects:

Human Resource Management System(HRMS) | Medplus(optival)

- Enhanced web and mobile app (Capacitor.js) increasing productivity by 25% and enhancing accessibility and productivity.
- Created and rolled out six essential modules like Attendance, Comp-off, Holiday, Regularization, Facility, and Self-Service that optimized manual workflows, cutting processing time by 50% and conserving over 200 hours monthly.
- Introduced a comprehensive Time Sheet, Holiday, and Activity Management system that increased task monitoring efficiency by 40%, allowing for better resource allocation and accountability across all departments.
- Executed Self-Service Module with JWT Authentication, reducing **onboarding** latency by 91%.
- Developed and integrated Global Search and Filters, enhancing code reusability and user experience.
- Crafted UI/UX designs for web and mobile applications that seamlessly enhanced the user experience.
- Constructed login authentication using session-based and JWT methods, with security checks validated through Postman, ensuring flawless functionality.

Skills: Django Rest Framework, Mysql, React.js, Redis, Celery, AWS S3

Technical Skills:

Languages: Python, Java, C, SQL Web:Javascript, Typescript, React.Js, Next.js, Bootstrap, Redux, Webpack, AntDesign, HTML, CSS, Tailwind CSS,

JQuery, Babel

Database: MySQL, Redis

Framework: Django, Rest API, Simple JWT, Session, cookie, Celery **Tools/Cloud:** AWS Services (S3),

Docker, Linux

Version Control: Git, GitHub

IDE: VS Code, Pycharm, MySQL

workbench, Postman

Mobile: Capacitor.js(Hybrid React

Native)

Miscellaneous: OOP's, Design Patterns, Complexity analysis, Probelm Solving, Deliver results

Conceptual Skills:

Data Structures and Algorithms, Computer Networks, RDBMS, Operationg System, Digital Logics, Computer Organisation.

Profiles:

Leet Code

Portfolio

GitHub

Education:

Bachelor of Technology - KNRR Institution of Technology, Hyderabad

2022 Grad in Computer Science and Engg with a CGPA of 7.6

Personal Projects:

Social Media App

Created a social app like facebook/messenger using Angular, Django which showcasing proficiency in modern frontend and backend developement technologies.

Tech stack: Angular, Javascript, CSS, Django, REST API, API integration, Websocket, MySQL GitHub - Repo