(913) 742-2685 Overland Park, KS dinesh.g1530@gmail.com

Dinesh Gummadidala

dineshgummadidala.com github.com/Dinesh-Gummadidala

Software Engineer linkedin.com/in/dinesh-gummadidala-1820901aa/

SKILLS

Programming LanguagesC, Java, Python, Javascript, HTML, CSSWeb TechnologiesReact, NodeJS, ExpressJS, Bootstrap,DatabasesMySQL, NoSQL(MongoDB, Firebase)

Tools Git, JIRA, Confluence, Figma, Abstract, Postman, Agile, Scrum

TECHNICAL EXPERIENCE

ACCENTURE Sep 2021 — July 2022

Associate Software Engineer

Created Windows Virtual Machine, Application Gateways, Resource groups.

- IInstalled SOC (Qualys, Tanium, Splunk) tools in server and learned about them.
- Created Domain accounts for users in Domain Controller server, enabled VPN access.
- Installed SharePoint Patches in all the environments.
- Remediated some of the Vulnerabilities that are reported in servers.
- Monitored and maintained servers with good condition during the demo.
- Maintained availability of space in OS drive and data disk drives in servers.

Mindtree Ltd. Jan 2021 — Aug 2021

Software Engineer Intern

Bangalore, India

Hyderabad, India

- Mastered the company's tech stack rapidly, delivering 5 key web projects on schedule using HTML, CSS, JavaScript and React.
- Developed a portfolio of web projects independently, enhancing code efficiency by 15% and reducing page load time by 25%.
- Collaborated closely with cross-functional teams to design and optimize web interfaces, successfully increasing user satisfaction by improving accessibility and interactive elements on the platform.

Mphasis(C2H)
Software Engineer

Feb 2020 — Dec 2020
Hyderabad, India

- Spearheaded Java and React-based projects, boosting scalability and enhancing user experience; achieved a 30% decrease in response times and a 20% uplift in user engagement through code optimization and feature enhancements.
- Managed the full development lifecycle of Java and React applications, ensuring timely delivery and adherence to quality standards; implemented performance optimizations that led to a 25% improvement in load times and a 15% increase in system responsiveness.

PROJECTS

Online Restaurant Management:

- It's an application designed to be easy for users to navigate and use. Developed a website that enables users to place food orders from nearby restaurants with timely delivery.
- The technologies employed in building this platform include PHP, HTML, CSS, JavaScript, and MySQL.

Cinelist:

- Directed development of Cine-List app utilizing React.js and TailwindCSS, integrated TMDb API for real-time movie data; resulted in 50 % increase in daily active users..
- Employed React.js state management for efficient content rendering and enhanced user interactions, resulting in a 25improvement in page load times and a 30% increase in user satisfaction.
- Incorporated React Router for seamless navigation, contributing to a 15% increase in user retention rates. Introduced a search functionality, allowing users to efficiently discover and explore a vast collection of movies.

Class Management System:

- Designed a web application for managing class activities, including holidays, student attendance, and leaves, using React.js and state management hooks.
- Created a visually appealing and user-friendly interface with Material UI, enhancing user experience and facilitating seamless navigation.

EDUCATION