Hari Aditya Bhamidipati

Front-End Developer

in LinkedIn

hariadityabhamidipati@gmail.com

(e) +91-8328449375

Front-End Developer with 2+ Years of Experience in Building Responsive and User-Friendly Web Applications. Skilled in HTML, CSS, JavaScript, and frameworks like React.js for delivering seamless user interfaces.

Skills

ReactJS C and C++ VS Code TypeScript Java Git

Python SQL Azure DevOps

Professional Experience

Tata Consultancy Services

August 2022 - Present

- Proficient in developing responsive and dynamic user interfaces using ReactJS and TypeScript.
- Played a key role in developing features and resolving issues for the M365 Admin Portal, enhancing its usability and performance.
- Skilled in delivering clean, maintainable code and collaborating with teams to ensure timely
 project delivery and seamless functionality.
- Throughout this journey, I have effectively collaborated with cross-functional teams, including UI/UX designers and QA engineers, to align project goals, streamline development processes, and deliver cohesive solutions that meet client requirements.

Projects

Name: M365 Admin portal

Technologies: ReactJS, TypeScript, VSCode, Git, Azure DevOps

Description:

- Developed a Notification Preferences Panel and integrated an Overview Panel for Microsoft 365 (M365) products to enhance user customization and navigation.
- Designed and implemented a Goals Page and a goal-tracking list, enabling users to create, track, and manage their goals effectively.
- Enhanced the filter system on the Users Page by adding improvements to the existing filters, optimizing usability and accuracy.
- Resolved approximately 50 bugs to improve application stability, performance, and user experience.

Name: BST Visualizer (Personal Project)

Technologies: Python

Description:

 This is a visualization application developed using Turtle Module of python to produce the graphics for the application. It Visualizes create and search functionalities of the Binary Search Trees(BST).

Name: Notebook web application (Personal Project)

Technologies: ReactJS, Firebase

Description:

 This is a cloud based note taking web application with features such as authentication, text formatting and cloud storage.

Education

 Raghu Institute of Technology, Visakhapatnam B.Tech, CSE CGPA: 9.13 2018-2022

Additional Information

- Languages: English, Hindi and Telugu
- Award: NPTEL- Programming, Data Structures and Algorithms using Python-91%