Ganesh Dhage Frontend developer

contact: +91-8623818600 | Email: gdhage86@gmail.com | portfolio: https://ganeshs-portfolio.onrender.com LinkedIn: https://github.com/GANESH-990

Professional Experience

Infosys Limited, Pune

Jun 2021 – Sept 2022

Test Engineer

- Analyzed sprint Business Requirement Documents to identify key testing criteria
- Wrote comprehensive test cases, ensuring coverage of various scenarios for sprint requirements
- Prepared test data sets aligned with identified test cases.
- Executed test cases in the designated environment, documented outcomes, and collaborated on issue resolution.

Projects

FindMySpot

GitHub repository: GitHub - GANESH-990/FindMySpot

- Developed a cross-platform React Native mobile app to tackle urban parking challenges.
- Enabled users to effortlessly find and navigate available parking spaces near their destination.
- Leveraged geolocation services and a user-friendly interface for a seamless experience.

IMDb Replica

GitHub repository: GitHub - GANESH-990/IMDb-replica

Demo: imdb-replica-0ayt.onrender.com

- Created a feature-rich replica of IMDb using React.js for optimal user interaction.
- Implemented Bootstrap framework for responsive UI design.

Clipboard application

GitHub repository: https://github.com/GANESH-990/Clipboard

- Developed a cross-platform desktop application using electron and vanilla JavaScript providing a userfriendly interface for efficient copying and pasting tasks.
- Implemented features such as storing text and image files, allowing users to manage a dynamic clipboard with quick access to frequently used items.

Skills

- JavaScript
- HTML
- CSS
- Bootstrap
- SASS

- jest
- React.js
- React Native
- Redux
- Redux tool kit
- Responsive design
- Debugging
- Git
- Communication
- Collaboration
- Problem-Solving
- Teamwork
- Adaptability

Education

- Certification Product Engineering at School of Accelerated Learning. (2023)
- PGD Industry 4.0 based Mechatronics and Robotics at Pune University, Pune (2022)
- B.E. -Mechanical at N.K. Orchid College of Engineering and Technology, Solapur (2020)