Kavinesh R

Front-end Development & Defect Analysis

8608787758 · kavineshramasamy04@gmail.com · Linkedin - kavinesh-ramasamy

OBJECTIVE

- Bringing two years of dedicated experience in front-end development.
- · Actively expanding knowledge in the latest front-end development tools and technologies.
- Expertise in crafting seamless and engaging user experiences.
- Commitment to staying at the forefront of the ever-evolving front-end landscape.
- Dedicated to exploring and implementing innovative solutions that elevate digital interfaces.
- Excited about pushing boundaries and discovering new possibilities in technology and creativity.

KEY COMPETENCIES

Front end development
HTML, CSS & JavaScript
Hands-on Experience on React

Report writing and presenting Root cause analysis Proactive and self-motivated

Critical thinking skills

Excellent communication skills

Strong interpersonal skills

PROFESSIONAL EXPERIENCE

Tata Consultancy services

Nov 2021 - Present

CLAS Application - Web Developer

Nov 2022- Present

I serving as a key contributor in a dynamic project environment where my focus has been on developing new features with front-end solutions using HTML for structuring, CSS for styling, and JavaScript for dynamic and interactive user interfaces for the application, defect fixing, feature enhancement, and continuous support for the customer. My responsibilities extend across multiple facets, including meeting Service Level Agreements (SLAs), proactively addressing Critical issues, and delivering timely bridge fixes. I actively engage with customer requests and deliver effective solutions. Additionally, I play a pivotal role in the onboarding process by inducting, training, and mentoring new team members. My commitment to quality is evident through the preparation of comprehensive documentation, including User Test Plans (UTP), User Test Reports (UTR), and Root Cause Analysis (RCA) documents. A key aspect of my role involves consolidating Minutes of Meetings (MOM) to keep stakeholders informed and facilitate efficient collaboration.

Key Responsibilities:

- Implementing new features to the Application
- Defect Fixing and Application Enhancement
- SLA Adherence
- Proactive Issue Resolution
- Bridge Fixes and Customer Response
- Documentation
- Team Onboarding and Mentoring

Undertook a detailed analysis of the legacy application to identify areas for improvement and modernization. Implemented cutting-edge Front-end solutions using HTML for structuring, CSS for styling, and JavaScript for dynamic and interactive user interfaces. Ensured cross-browser compatibility and responsiveness guaranteeing a consistent and user-friendly experience across various devices. Integrated Dot Net technologies to enhance backend functionality, streamline data processing, and improve overall system performance. Implemented server-side logic and communication protocols to seamlessly connect the frontend with the backend, optimizing data flow and user interaction Conducted thorough testing throughout the development lifecycle to identify and rectify bugs, ensuring a robust and error-free application. Collaborated with quality assurance teams to perform extensive testing, including unit testing, integration testing, and user acceptance testing. Maintained comprehensive documentation, including code comments, technical specifications, and user guides, to facilitate ease of maintenance and future enhancements.

Key Responsibilities:

- Legacy Application Transformation
- HTML, CSS, and JavaScript Mastery
- Dot Net Integration
- · Testing and Quality Assurance
- User-Centric Design
- Documentation and Knowledge Transfer

EDUCATION & CERTIFICATIONS

Associate Cloud Engineer CertificationGoogle Cloud Certified

B.E Mechanical Engineering

KPR Institute of Engineering and Technology

STRENGTHS:

- Adaptable to different situations and various people easily.
- Ability to maintain a team and handle the problem efficiently.
- Confident, self-Esteemed and workaholic.

AWARDS AND ACHIVEMENTS

- Awarded as "Best Team" for delivering the best delivery for the Project Claims Inquiry
- Awarded as 'BEST TOMORROW'S ENGINEER' for 'FAHRENTIZER' Project(completed in lockdown period) by KPR Institute of Engineering and Technology.

The project 'FAHRENTIZER' is published in

- News Papers (Dhina malar, Dhina thandhi, The
- covai mail, The Hindu, The Kovai Herald, Pirpagal)
- News Channels (Thandhi, news J, Kalaingar news)
- Websites (The Covai mail, Indiaborder)
- Project is selected for Second round in MHRD Innovotion Contest