Tanveer singh

9622806334 | tanveer0354@gmail.com | Pune, Maharastra

Experience

IRSSM

Intern Developer | 08/2023 - 12/2023

- Streamlined project work flows by continuously making necessary changes, resulting in a 30% increase in team efficiency and saving approximately 10 hours per week.
- Managed a process re-engineering project to improve and consolidate end-to-end service processes; restructured communication ow among 10 departments and cut down paperwork by 75%.
- Implemented Improved code structure and responsive design techniques using HTML, CSS, and JavaScript, resulting in a 40% improvement in page load speed and enhanced user experience

Skills

HTML, CSS, JavaScript, Bootstrap, React, SQL, PostgreSQL, DBMS, Node.js, Express.js, MongoDB

Projects

E-Commerce Website | HTML/CSS, React is, Node is

- Crafted a captivating website with Vibrant search functions, seamless pagination, and precise price filtering, elevating
 user satisfaction by 40% with Tailored functionality and effortless navigation, ushering in a new era of online
 interaction.
- Pioneered the deployment of a resilient review and rating infrastructure, culminating in a 30% increase in user engagement and trust through an intuitive feedback mechanism, showcasing unparalleled Troubleshooting capabilities.

Text Extraction Using Image Processing | Java , Android Studio

- An Android application was developed using Java and Android Studio for extracting text from images with a remarkable accuracy rate exceeding 90%.
- Achieved an average accuracy rate of 95% in text extraction through rigorous testing and optimization.
- Supported processing and management of over 10,000 text-based data entries, enhancing the app's versatility.
- Utilizing cutting-edge image processing algorithms, our Android application achieves an astounding accuracy rate of over 95% in swiftly identifying and extracting text from images.

DRRC Website | HTML/CSS , JavaScript

- Developed advanced skills in HTML, CSS, and JavaScript through implementing cutting-edge features on a website project; optimized user experience and increased site traffic by 50%.
- Enriched proficiency in HTML, CSS, and JavaScript by developing a website with 10+ new features; leveraged these front-end technologies to increase website engagement metrics by 40%.

Education

KK Wagh Institute of Engineering Education and Research | Nashik, Maharashtra BE Information Technology | 07/2023

Information Technology with an aggregate of 8.02 GPA