Mayur Ajay Bhoyar

+91 8767732105 | mayurbhoyar4455@gmail.com | LinkedIn | Github | Portfolio

SUMMARY

Highly experienced Full Stack Developer with expertise in designing and delivering Innovative Web Solutions that are Secure, Scalable, and User-Centric Applications.

EDUCATION

• G H Raisoni College of Engineering, India

CGPA:8.47

BTech(Information Technology),2024

EXPERIENCE

Full Stack Developer Intern at PlayerOrbit (Preview)

July 2023 - Present

- Implemented phone OTP integration using AWS SNS, strengthening user verification.
- Integrated WhatsApp API to streamline communication, enhancing customer engagement and support.
- Managed AWS S3 integration for scalable storage, optimizing data accessibility and management.

Full Stack Developer Intern at CodelNBlogs (Preview)

May 2023 - July 2023

- Implemented a robust API structure, reducing page load time by 50% and improving user retention.
- Developed backend functionalities, ensuring seamless data flow and efficient server responses.
- Collaborated with frontend team to integrate APIs, creating a more dynamic and responsive interface

SKILLS

- Technical Skill: C, Java, Python, JavaScript, Github, AWS, Shopify
- Frontend: HTML, CSS, React , Tailwind CSS , Next.js , Bootstrap
- Backend: Node.js, Express.js
- Database:MongoDB,MySQL

PROJECTS

Delphi Analytics | MERN Stack (Preview)

- Developed a MERN stack website with **Medium blog integration**, providing users with **analytic.**
- Designed a responsive UI using React.js and styled components for an intuitive experience.

InferSynce TextLens | Python (Github Link)

- Analyzed two PDF files to identify shared and exclusive content.
- Focused on textual, visual, and structural elements to highlight similarities and differences.

Fill Basket | MERN Stack (Preview)

- Developed as a freelancing project, primarily focusing on backend implementation.
- Created an admin dashboard and integrated PayPal for seamless transactions, ensuring client satisfaction.

PUBLICATION

Face Emotion And Gender Recognition at IJSRD

May 2023

- Used machine learning to analyze facial features, predict emotions, and determine genders in realtime from a live camera feed.
- Implemented with Haar Cascade for face detection and Tkinter for the GUI display.