

PARAG DAKHANE

paragdakhane@outlook.com | [LinkedIn](#) | [GitHub](#) | +91-8329361934

Professional Summary

Motivated Computer Engineering student with a solid foundation in software development, data structures, and algorithms. Proficient in Java programming, JavaScript, and Web technologies. Skilled at developing clean, scalable, and user-centric web applications. Strong analytical and problem-solving abilities with a passion for continuous learning and contributing to impactful, technology-driven solutions.

Technical Skills

- **Programming Languages:** Java, Javascript, Python
- **Web Development:** React js, Tailwind CSS, Node js, Express js, MongoDB, MySQL, HTML, CSS
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Firebase
- **DevOps Tools:** Docker, Kubernetes
- **Core Subjects:** Operating Systems, DBMS, Computer Networks, OOPs, DSA

Education

Modern Education Society's Wadia College of Engineering

2022 – 2026

Bachelor in Computer Engineering - CGPA: 7.86

D.P. Mehta Junior College

2020 – 2022

Score: 64.33%

Work Experience

Software Development Intern - Bluestock Fintech

June 2025 - August 2025

- Developed and maintained the IPO Information Module for the company's upcoming website, ensuring 100% responsiveness and clean, efficient frontend implementation.
- Optimized frontend code structure, enhancing component reusability by 30% and improving overall UI load performance by 20%.
- Collaborated with senior developers to align design and functionality with business and compliance requirements.
- Technologies used : React js, Tailwind CSS, Figma.

Freelance Frontend Developer

November 2024 - December 2024

- Increased client engagement by 35% by designing responsive UI components and optimizing mobile performance.
- Delivered 5+ production-ready web pages under tight deadlines by closely collaborating with backend teams and refining frontend-backend integration
- Improved user retention by optimizing load speeds and creating a clean, intuitive interface aligned with Ivy Stays' brand identity.
- Technologies used : HTML, CSS, Javascript.

Projects

AI Resume Analyzer - Intelligent Screening Platform

September 2025 - October 2025

- Developed an AI-powered resume evaluator that boosted screening efficiency by 75% through automated content and relevance analysis.
- Streamlined resume review with intelligent evaluation, delivering faster and more consistent feedback.
- Automated candidate resume analysis, boosting screening productivity and reducing manual review effort.
- Technologies used : Streamlit, Python, Google Gemini API, PyMupdf.

ChatVerse - A real time chat-app | [LINK](#)

August 2025 - September 2025

- Developed ChatVerse, a secure real-time chat app enabling seamless 1:1 communication with optimized frontend and backend.
- Implemented JWT authentication and role-based access control to ensure secure user sessions and data privacy.
- Reduced message latency by 40% through optimized event handling and server response times.
- Technologies used: React.js, Node.js, Socket.io, JWT, Express.js, MongoDB, Tailwind CSS.

3D Apple product showcase website | [LINK](#)

June 2025 - July 2025

- Developed an interactive 3D product platform with real-time rotation and zoom, enhancing user engagement and experience by 30%.
- Optimized 3D rendering and animations for seamless performance across devices, reducing load time and ensuring smooth interaction.
- Technologies used : React js, GSAP, Tailwind CSS, React Three Fiber.

Certifications & activities

- **React and Redux – Knowledge Gate:** Hands-on experience in components, state management, Context API.
- **Java (Basic) – HackerRank:** Proficient in Java fundamentals, OOP, loops, and exception handling.
- **Technical Lead – Tronix Club, MESWCOE:** Led student initiatives to promote technical skills and innovation.
- **Digital Marketing Associate – Forever Living:** Executed social media campaigns and lead generation activities.
- **Volunteer – FTN Foundation:** Participated in social outreach and donation drives.