# PARAG DAKHANE

dakhane567@gmail.com | LinkedIn | GitHub | +91-8329361934

# **Professional Summary**

Computer Engineering student with strong foundations in Data Structures and Algorithms, skilled in building responsive and scalable web applications using the MERN stack. Experienced in implementing real-time features with Socket.io. Currently developing a Resume Analyzer using Puter.js and GPT, leveraging modern serverless architecture for smart, backend-free evaluation.

#### Education

### Modern Education Society's Wadia College of Engineering

2022 - 2026

Bachelor in Computer Engineering - CGPA: 7.45

D.P. Mehta Junior College

2020 - 2022

Score: 64.33%

#### **Technical Skills**

• Programming Languages: JavaScript, Java

• Frameworks/Libraries: React js, Tailwind CSS, Node js, Express js, Puter js, socket.io

· Databases: MongoDB, MySQL

• Tools: Git, Github

# Work Experience

### Software Development Intern - Bluestock Fintech

June 2025 - Present

- Developing an IPO information module for their official website(not yet live) using the MERN stack to present upcoming IPO listings, company profiles, and key subscription dates.
- Designing a responsive frontend with React.is, Tailwind CSS, and Chart.is, based on UI references from Figma
- Creating backend APIs with Node.js and Express.js to serve IPO data efficiently from a structured MongoDB database
- Collaborating with senior developers and product team to align module features with business requirements and compliance guidelines

#### Freelance Frontend Developer - Social365

November 2024 - December 2024

- Increased client engagement by 35% by designing responsive UI components and optimizing mobile performance using HTML and CSS.
- 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.

### **Projects**

### Al Resume Analyzer - Intelligent Screening Platform

July 2025 - Present

- Currently developing a serverless Al-powered resume analyzer built to run as a multi-view application on Puter, the open-source "Internet OS".
- Leveraging the Puter.js library to call the OpenAl GPT API directly from the client for real-time parsing and analysis of uploaded resumes.
- Utilizing built-in Puter.js APIs for data persistence and file storage, eliminating the need for a traditional backend server
- Building a responsive user interface with React.js and using React Router DOM for seamless client-side navigation between application views, such as the dashboard and analysis pages.

# ChatVerse - A real time chat-app | LINK

June 2025 - July 2025

- Developed ChatVerse, a secure and responsive real-time chat application using React.js, Node.js, and Socket.io, enabling seamless 1:1 communication.
- Implemented JWT-based authentication and role-based access control, ensuring secure user sessions and data privacy.
- Reduced message delivery latency by optimizing Socket.io event handling and server response times, improving real-time communication performance by 40%.

#### **Certifications & activities**

• React and Redux - Knowledge Gate | CERTIFICATE

Learned about component architecture, state management, and efficient UI handling through projects.

Java(Basic) – HackerRank | CERTIFICATE

Demonstrated Proficieny in java fundamentals, including loops, OOP and exception handling.

Technical Lead - Tronix Club, MESWCOE

Coordinated with peers and faculty to promote technical skill-building and foster a culture of innovation within the student community.

Volunteer - FTN Foundation

Actively participated in social outreach initiatives including food and clothing donation drives at orphanages.

Digital Marketing Associate - Forever Living

Promoted products via social media and direct networking, gaining skills in lead generation and communication.