DIKESH GAUTAM

 ♥ Gondia
 ☑ dikeshgautam09@gmail.com
 ↓ +91 8010948092
 � dikeshgautam-resume.netlify.app

Professional Summary

Enthusiastic Frontend Developer with a strong foundation in **React.js**, **JavaScript**, **HTML**, **CSS**, **and modern UI frameworks**. Experienced in building responsive, user-friendly web applications with a focus on performance and scalability. Skilled in **React**, **Firebase**, **and API integrations** to deliver dynamic full-stack web applications.

Skills

o **Programming:** Python, JavaScript

• Web/Frontend: HTML, CSS, React.js, React Native, Bootstrap

o Software Tools: Git hub, VS Code, Unity

o Database & Backend: Firebase (Auth, Firestore, Hosting), Node.js (Basics)

Education

University of Mumbai

2021 - 2025

B.E. in Artificial Intelligence and Machine Learning

o CGPA: 7.04/10.00

Coursework: Advance AI, Data Structures, Algorithms, OS, DBMS, Computer Networks, Software Engineering, Machine Learning, NLP, Cyber Security.

Experience

Application Developer Intern

 $Nagpur\ (MH)$

NY Online Solutions

Jun 2023 - Dec 2023

- Developed and maintained Android application solutions using **React Native**.
- Gained hands-on experience in mobile app development with focus on cross-platform functionality.
- Integrated Firebase backend services for real-time data synchronization, authentication, and cloud storage.
- o Improved application performance by ensuring error-free coding and testing.

Web Developer Intern

Nagpur(MH)

Suvidha Foundation

Dec 2022 - Jan 2023

- Designed and updated an **educational website** (CODE KARO YAARO) to enhance the learning experience for kids and parents.
- Worked on both front-end and back-end features as per client requirements.
- Enhanced user interface to improve accessibility and ease of use.
- Ensured timely delivery of updates and effective client communication.

Projects

E-Sakha (Live Project)

www.esakha.in

- Designed and deployed a **responsive website** for a client using **React.js**.
- Focused on clean UI/UX, smooth navigation, and mobile-first design.
- Integrated dynamic components and optimized for cross-browser and cross-platform compatibility.
- Improved client's online presence and customer engagement through an easy-to-use website.
- Implemented SEO-friendly structure and performance optimization, ensuring faster load times and higher visibility.

Adaptive Game AI (Final Year Project)

- \circ Designed an **AI-driven adaptive navigation system** in Unity using **priority matrices** and **vector-based navigation**.
- Enabled game characters to make **dynamic decisions** based on in-game priorities and environment changes.
- Improved gameplay experience by creating intelligent, human-like AI behavior.

Soft Skills

Problem-Solving
Team Collaboration
Attention to Detail
Adaptability
Strong Communication