# AMAN PANDEY

 $8469611927 \diamond Gujarat India$ 

amanpandey5961@gmail.com ♦ linkedin ♦ GitHub

### **OBJECTIVE**

I am a passionate Computer Engineering undergraduate from Government Engineering College, Daman, with a solid background in coding, web development, and problem-solving. I excel at quickly learning and implementing new technologies in practical projects. I am eager to secure a placement where I can apply my technical expertise, collaborate with a skilled team, and contribute to cutting-edge advancements in computer engineering.

#### **EDUCATION**

# Bachelor of Computer Engineering, Gujarat Technological University

2020 - 2024

CGPA: 7.54

Relevant Coursework: DSA, DBMS, CN, OS, Web Development, ML, AI and OOPS.

Higher Secondary School, UPASANA LIONS ENGLISH MED. SCHOOL.

2018 - 2020

### **SKILLS**

Technical Skills C, C++, Java, Python, HTML, CSS, JavaScript, React.js, Redux, Node.js, RESTful APIs.

Tools Git, GitHub, npm, VS Code, Jupiter Notebook, Anaconda

Familiar with TypeScript, JWT, Zod, Express.js, MongoDB, shaden, acertinity

#### **EXPERIENCE**

# Frontend Development Intern

INFOLABZ IT SERVICES PVT. LTD

July 2023 - Aug. 2023

Ahmedabad, Gujarat

- Completed a remote React Developer Internship at Infolabz, contributing to real-world projects and enhancing skills in JavaScript, ES6, and React.js (lifecycle, state, hooks).
- Built a responsive API-based news app in React.js, integrating external APIs for dynamic content display.

## ML Engineer Intern

Jan 2024 – Jul 2024

National Institute of Electronics and Information Technology (NIELIT)

Daman, Daman and Diu

- Completed a Machine Learning Engineer Internship focused on designing and training machine learning models using Python libraries like NumPy, Pandas, Scikit-learn, and TensorFlow.
- Built, evaluated, and optimized machine learning models for accuracy and performance.
- Developed and deployed interactive web applications using Streamlit to showcase and visualize model results effectively. .

## **PROJECTS**

Gemini Ai Clone. The Gemini Web Clone is a modern web application built with **React** and powered by **Generative Gemini AI**. It's designed to look and function just like the original, delivering a seamless and fully interactive experience that feels authentic and reliable.

Music School. Developed a fully responsive music school webpage using **Next.js** with dynamic routing for optimized performance and seamless navigation. The interface was crafted with **ShadCN** and **Acertenity UI**, ensuring an engaging user experience across all devices. The project follows a modular, component-based architecture for scalability and ease of maintenance.

anonmsg. Created an anonymous messaging platform that allows users to send and receive messages securely, featuring **Zod** for schema validation, **ShadCN** for UI components, **React Hook Form** for form handling, and a custom authentication system to ensure privacy and security.