# **RAMANSH SHAH**

# **WEB DEVELOPER**

€ 8866935615 

Shahramansh@gmail.com 

GitHub 

LinkedIn

# **SUMMARY**

Passionate and detail-oriented MERN Stack developer with a strong foundation in building responsive, dynamic web applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with hands-on experience in developing full-stack projects. Skilled in writing clean, efficient code and implementing modern UI/UX principles. Eager to apply problem-solving skills and technical knowledge in a web development internship to gain real-world experience and contribute to innovative projects.

#### TECHNICAL SKILLS

Languages: C++, JavaScript, CSS, SQL, HTML

Developer Tools: VS Code, Git/GitHub, Postman, MongoDB Atlas, npm, Vite

Framework & Libraries: NodeJs, ReactJs, ExpressJs, Tailwind, Mongoose, NextJs

Databases: MongoDB, MySQL

#### **EDUCATION**

Pandit Deendayal Energy University, Gandhinagar 2022-2026

B.Tech in Information and Communication Technology - 8 cgpa

Puna International School , Ahmedabad 2022

12th - Higher Secondary - 92.2%

Nirman High School, Ahmedabad

10th - Secondary - 94.2% **2020** 

# PERSONAL PROJECT

**Password Manager:** Built a secure and user-friendly password manager using the MERN stack, allowing users to store, manage, and retrieve passwords efficiently. Designed with a clean UI and seamless functionality for easy access and organization <u>GitHub</u>

**Moodify:** Built a dynamic music web app that generates playlists based on the user's selected mood. Integrated the Spotify API for real-time track data and playback, implemented mood filters, and developed a sleek, responsive UI using React and Tailwind. Enabled secure user authentication and playlist interactions via a Node.js/Express backend with MongoDB. GitHub

### **ADDITIONAL INFO**

Certificates: Web Development Certificate (Udemy) - View

NPTEL Course on Understanding Incubation And Entrepreneurship - View

Languages: English, Hindi, Gujarati

• Leading a team in college's Entrepreneurship Club and active member of college's Coding Club.