PUJAN JANI

MERN Stack Developer | Student

📞 +91 8000555502 @ pujanjani30@gmail.com 🔗 <u>linkedin.com/in/pujanjani</u> 💡 Ahmedabad, India



SUMMARY

Enthusiastic and skilled in backend development with practical experience gained through an internship and projects. Proficient in Node.js, Express, is, and MongoDB. Contributed significantly to a production-level project during an internship. Passionate about problem-solving and building scalable backend systems. Currently expanding skill set by learning React. is to become a versatile full-stack developer and enhance job prospects.

SKILLS

Technical

JavaScript Node.js

Express.js

React.js

MongoDB

SQL

HTML

CSS

Tailwind CSS

Figma

Canva

Soft

Problem Solving

Team Collaboration

Communication

Adaptability

Creativity

Quick Learner

EXPERIENCE

Software Engineer Intern

Saeculum Solutions Pvt. Ltd.

- Contributed to the development of a production-level project, focusing on backend architecture.
- Developed and maintained RESTful APIs using Node.js and Express.js, ensuring seamless integration with the frontend.
- · Managed and optimized database operations with MongoDB, improving data retrieval efficiency.
- · Implemented authentication and authorization mechanisms using JWT for secure user access.
- Collaborated with a cross-functional team to debug issues and enhance application performance.

EDUCATION

B.Tech in Computer Science and Engineering

Silver Oak University

🛱 2022 - 2026 👂 Ahmedabad, India

Higher Secondary School (12th)

S S Divine School

Secondary School (10th)

Shree Saraswati Shishu Mandir

PROJECTS

Orderify

- Saeculum Solutions Pvt. Ltd.
- Developed the backend for a lunch ordering website using Node.js, Express.js, and MongoDB.
- · Collaborated with a team of five to create a platform for employees to place orders, with features like product management, order tracking, and admin controls.
- · Successfully deployed the application, ensuring efficient performance and seamless user experience.

ZetoSearch - Full-Text Search Library

- · Built a lightweight, modular search engine with support for tokenization, stop word removal, and TF-IDF scoring.
- · Enabled multi-field document indexing and efficient search queries with customizable search and result fields.
- Designed for easy integration into Node.js apps, inspired by libraries like MiniSearch.