# **Shyam Kadiwar**

**Portfolio** 

**Shyamkadiwar@gmail.com** 

**In LinkedIn** GitHub Twitter

#### **Technical Skills**

**Programming Languages**: JavaScript, Typescript, Java, Python

**Technologies**: Next.js, React.js, Express.js, Node.js, Tensorflow, Scikit-learn, React-Redux, Zod, Prisma,

Database: MongoDb, PostgreSQL

Tools: Linux, Git, GitHub, Docker, Postman, AWS

### **Education**

Parul Institute Of Engineering And Technology

July 2022 - MAY 2026 (*Expected*)

B.Tech CSE (CGPA: 7.78 upto 4th Semester)

Vadodara, Gujarat

Narayan Jr. College

JUN 2021 - MAR 2022

Telangana

Standard 12th (Percentage: 90.1)

Hyderabad,

Krishnaveni Residential school

JUN 2019 - MAR 2020

Standard 10th (Grade: 9.8)

Adilabad.

## **Projects**

BizzOps / Node.js, TypeScript, React.js, MongoDb, Express

 Developed BizzOps, a comprehensive business management platform designed to streamline and optimize business operations across various domains. The platform offers an all-in-one solution for inventory management, financial statistics, staff management, profit-loss analysis, daily income reporting, and invoice management. BizzOps integrates advanced features with intuitive design to enhance efficiency and ensure a seamless management experience for businesses of all sizes.

**Loopy** / Next/s, Typescript, MongoDB, React/s, Express/s, TailwindCSS

- Loopy is a dynamic platform that empowers developers to store, share, and collaborate on code snippets. It combines elements of a code repository and a Q&A community, allowing users to upload, categorize, and discover reusable code for various use cases. Integrated with VS Code, Loopy makes it easy to upload snippets directly from the editor, streamlining the process. The platform fosters collaboration by providing a constantly evolving library of solutions to real-world coding challenges.

HealthInsights / Python, TensorFlow, PyTorch, Streamlit, Google-Gemini

- Developed an advanced diagnostic tool integrating machine learning and natural language processing (NLP) technologies for chronic disease classification and report analysis. Enhanced early detection and improved patient care by automating diagnosis and generating comprehensive, data-driven reports.

#### **Achievements**