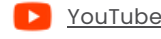
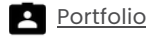


# Priy Mavani



## Contact

✉ priy.mavani.cg@gmail.com

## Skills

### Languages:

C++, JavaScript (ES6+), Java

### Frontend Technologies:

React.js, Material UI, Chakra UI, HTML5, CSS3

### Backend & Databases:

Node.js, Express.js, MongoDB, RESTful APIs

### Version Control:

Git and GitHub

### Tools & Platforms:

Postman, Vercel, Render, Netlify, Figma.

### Other Skills:

UI/UX Design, Problem Solving, Team Collaboration

## Certificate

JavaScript (Basic) [Link](#)

JavaScript (Intermediate) [Link](#)

Node (Basic) [Link](#)

React (Basic) [Link](#)

Rest Api (Intermediate) [Link](#)

CSS (Basic) [Link](#)

## Achievements & Hackathons

**Odoo x SPIT Mumbai (Shortlisted) - Stock Master** [Github](#)

**Odoo x Gujarat Vidyapith : 24 hour Offline - Farm Trust** [Github](#)

**Rai University State Level Hackthon : 8 hour Offline - food share** [Github](#)

**Nexothon GCET : 24 hour Offline - Design to Code** [Github](#)

**Odoo x NMIT Hackathon - Synergy Sphere** [Github](#)

## Education

### Rai University

B Tech Computer Science

CGPA: 9.5

### The School of Science

Completed Higher Secondary

12th Science | percentage: 80%

## Projects

### Task Bridge

[Link](#) [Github](#) [API Documentation](#) [Demo Video](#)

**Tech Stack:** React.js, Node.js, Express.js, MongoDB

- Developed a centralized project management platform using the MERN stack, unifying a React frontend with a Node.js backend.
- Designed a responsive Material UI interface featuring interactive task boards for seamless status tracking.
- Implemented a scalable document management system using Cloudinary for secure asset uploads and retrieval.
- Engineered secure RESTful APIs with JWT and RBAC to enforce strict user permissions and data privacy.

### Stock Master

Hackathon Project

[Link](#) [Github](#) [API Documentation](#) [Demo Video](#)

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Tailwind CSS

- Developed a multi-location Inventory Management System to digitize supply chain operations and enable real-time stock tracking.
- Engineered a robust Inventory Service using atomic database operations to ensure data consistency during complex stock transfers.
- Architected secure RESTful APIs with custom rate-limiting middleware to optimize performance and prevent system abuse.
- Designed a granular Audit Logging Service to track critical system changes, ensuring complete operational accountability.

### Poll Vibe

Open Source Contribution

[Github](#) [Demo Video](#)

**Tech Stack:** React.js, Node.js, Express.js, MongoDB

- Contributed to the open-source poll\_vibe repository by engineering the backend infrastructure for "Image Polls," enabling users to seamlessly upload and attach rich media to voting options.
- Integrated Cloudinary CDN to handle scalable image storage and delivery, optimizing application performance by offloading static assets from the main server.
- Developed secure file upload API endpoints with middleware validation to enforce strict file type and size limits, preventing malicious uploads and ensuring system stability.

### LinkedIn Text Formatter

Chrome Extension

[Github](#) [Demo Video](#)

**Tech Stack:** Vanilla JavaScript, HTML5, CSS3, Chrome Extensions API (Manifest V3)

- Built a Chrome Extension using a custom JavaScript algorithm to convert standard text into styled Unicode characters.
- Optimized performance by utilizing Vanilla JS and Manifest V3, eliminating the need for heavy frameworks.
- Integrated the Clipboard API and DOM manipulation to enable instant text formatting and export.