

# Gautam Prasad

+91-8451977159 | gautamprasad24022004@gmail.com | <https://github.com/Gautamprasad24/>  
[www.linkedin.com/in/gautam-prasad-7b8b55216](https://www.linkedin.com/in/gautam-prasad-7b8b55216)

## PROFILE

Enthusiastic Full Stack Developer with a strong foundation in front-end and back-end technologies, Including:- HTML, CSS, JavaScript, MongoDB, ExpressJS, ReactJS, Node.js, and MySQL. Passionate about building user-friendly, scalable web applications and eager to contribute to innovative projects. Quick learner with a proactive approach to mastering new tools and frameworks.

## EDUCATION

Abhinav College of Arts, Commerce & Science (**Mumbai University**)

**Maharashtra, India**

Bachelor of Science in Information Technology (**Bsc-IT**)

**[ 2022 – 2025 ]**

- Diploma in Software Programming (**Pride Computers**)
- Relevant coursework in [**Relevant Subjects**: - Computer Networks, Web development,etc]

## SKILLS

- **Languages** :- Java, Python, HTML, CSS, PHP , Javascript, MERN Stack
- **Technical**:- SQL, Statistics, ETL, Data Visualization □
- **Tools**:- Tableau, Power BI, Excel

## CERTIFICATIONS

- Certificate for Web development from Skilled WorkForce Development
- Certificate for Java from Skilled WorkForce Development
- Certificate for PYTHON from Skilled WorkForce Development

## EXPERIENCE

### 1) WEBTECHNEEQ

**FULL-STACK DEVELOPER (INTERN):-**

**[01/10/24 – 08/01/25]**

Developed and maintained full-stack web applications using HTML, CSS, JavaScript, and MERN Stack. Contributed to the **Kraheja website** by updating a blog with regular updates using the MERN stack.

Additionally, designed and developed the **Tadoba Jungle Bucketlist website** using HTML, CSS, and JavaScript to enhance user engagement and interface appeal. Gained hands-on experience in front-end design, RESTful APIs, and MongoDB integration.

## PROJECTS

### 1) HOTEL\_BOOKING\_WEBSITE

[15/04/25 – 15/05/25]

Developed a user-friendly hotel booking website using HTML, CSS, JavaScript, PHP, and MySQL, with Razorpay payment gateway and email verification for seamless room reservations.

Utilized HTML, CSS, JavaScript for front-end, PHP and MySQL for back-end, Razorpay API for payments, and PHPMailer for email verification, following MVC architecture.

1. Achieved 95% payment success rate with Razorpay integration for seamless bookings.
2. Reduced fake registrations by 80% through secure email verification.
3. Delivered a responsive, user-friendly platform with positive feedback on accessibility.

**Website\_Link:-** <https://tulipsinnvkg.free.nf/>

### 2) EVENT\_MANAGEMENT\_WEBSITE

[01/01/25 – 22/02/25]

Developed a full-stack Event Management Website with separate admin and user dashboards for efficient event creation, approval, and management.

Implemented a budget allocation system, secure payment integration via Razorpay, and role-based authentication for users and admins.

Built a dynamic and responsive front end using React.js with real-time updates, and a robust back end using Node.js, Express.js, and MongoDB to handle event data, user registrations, and approvals efficiently. Integrated RESTful APIs for smooth communication between client and server, along with JWT authentication for enhanced security.

### 3) AI Code Generator Web Application

[02/11/25 – 04-11-2025 ]

Developed an AI-powered web application using React.js integrated with the Google Gemini API for real-time code generation from natural-language prompts.

Implemented Monaco Editor for syntax-highlighted code display and live editing.

Built interactive UI using React Icons, React Select, and React Spinners for enhanced UX.

Added features like copy to clipboard, refresh generation, export code, and open in new tab. Implemented toast notifications (React Toastify) for real-time user feedback and error handling.

**Website\_Link:-** <https://code-generator-ai-dusky.vercel.app/>

### 4) Gautam PharmaOps – Pharmaceutical Operations Dashboard

[05/12/25 – 07/12/25]

Developed a web-based dashboard to manage pharmaceutical inventory and hospital orders. The application allows users to add medicines, track stock levels, manage order statuses, and visualize data using charts. Built REST APIs using Node.js and Express with MySQL for data storage. Implemented real-time chart updates and expiry-risk evaluation logic. Deployed the frontend on Vercel and backend on Render with a cloud-hosted MySQL database.

**Frontend:** HTML, CSS, JavaScript, Chart.js

**Backend:** Node.js, Express.js

**Database:** MySQL (Railway – Cloud Database)

**Deployment:** Vercel (Frontend), Render (Backend) **Tools:**

Git, GitHub, REST APIs

**Website\_Link :-** <https://gautam-pharmaops-demo.vercel.app/>