

# Gaurav Omprakash Prajapati

+91 9561408741 | [gauravprajapati9370@gmail.com](mailto:gauravprajapati9370@gmail.com) | [Linkedin](#) | [Github](#) | [Portfolio](#)

## OBJECTIVE

---

A Computer Engineering student seeking a job opportunity to apply my technical knowledge in software development.

## TECHNICAL SKILLS

---

**Languages:** C++, JavaScript  
**Web Technologies:** HTML5, CSS3, React.js, Node.js, Express.js  
**Database:** MySQL, MongoDB  
**Developer Tools:** Git, Github, Postman  
**Others:** OOP, Computer Network basics

## INTERNSHIP

---

**PIXAFLIP Technologies – Software Development Intern** 01/2025 - 04/2025  
*Migration of PHP Web Application to MERN Stack*

- Worked on migrating the company's existing PHP-based web application to the MERN stack (MongoDB, Express.js, React.js, Node.js) for **better scalability and performance**.
- Contributed to designing and developing frontend and backend components, **improving app responsiveness and user experience**.
- Helped optimize key features, resulting in approximately **30% faster load times** and **25% improvement in overall performance**.

## EDUCATION

---

**TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE**  
*Bachelor in Computer Engineering* 2021 - 2025  
CGPA: 8.02

**ROSARY JR. COLLEGE, PUNE**  
*12th HSC Maharashtra Board* 2021

**ABUNDANT LIFE SCHOOL, PUNE**  
*10th SSC Maharashtra Board* 2019

## PROJECTS

---

**AI Code Reviewer** | *MERN Stack*

- It **analyzes code**, provides feedback, and suggests best practices to improve the quality and structure of the code.
- Utilizes the **Gemini AI model** for code analysis and review. Supports multiple programming languages for comprehensive code reviews.
- Helps developers **write cleaner**, more **maintainable code**.

**Short URL Generator** | *MERN Stack*

- Implemented URL shortening functionality using **shortId** for generating **unique short links**.
- Implemented **real-time tracking** to count **URL clicks** and used the **MongoDB database** for **efficient storage and retrieval**.
- Developed the **API's of CRUD Operations**.

**Recipe Finder App** | *HTML, CSS, JavaScript*

- Built a **multi-page** recipe app with **responsive design**.
- Integrated recipe search using **external API**.
- Used **localStorage** for storing favourite recipes.
- Implemented **dark/light mode** toggle, Added **“Back to Top”** functionality