# Parth Gupta

### Full Stack Web Developer

Ph. No.: 8461991146

E-mail: parthguptaji20@gmail.com LinkedIn: https://www.linkedin.com/in/parth-guptaji GitHub: https://github.com/ParthGupta84616

### **Career Objective:**

I am a dedicated **Full Stack Web Developer** with strong proficiency in technologies such as React, Flask, and MongoDB. I have successfully led several projects, including eCommerce platforms and community applications, showcasing my abilities in both **frontend** and **backend** development. My participation in **hackathons** and **opensource projects** reflects my commitment to continuous learning and collaboration within the tech community.

### **Experience:**

### Freelancing:

### Social Gathering:

A freelance project for the **Patel** community for **Govt. of India** to store and manage member data in a structured format, accessible and printable as needed. The app connects React and Flask through RESTful APIs. Deployed in a **Monorepo** format on **Hostinger** using **Gunicorn**, **Nginx**, **Linux** and **HTTPS** for secure access. It features:

- A dynamic & responsive design with Tailwind CSS
- Seamless database search
- Multimedia storage via Server

### GaadiMarket:

A platform for buying and selling **second-hand commercial vehicles**, including trucks, mini trucks, buses, and trippers. It features:

- Allowing users to list vehicles, manage buyer/seller interactions, and track vehicle requests.
- Admin Panel enables management of vehicle listings and viewing buyer requests.
- JWT-based authentication and secured transactions.
- An AI chatbot for general Q&A.
- An integrated messaging system for post-sale communication.

### **Projects:**

### Jungle Market:

A full-stack eCommerce platform built with **React JS, Redux, and Tailwind CSS, a Flask backend and MongoDB.** Admins can add, delete, and edit products and manage order status, JWT and cookies enable auto-login.

### ShipWise:

A web application aimed at **optimizing box packing** for **reducing shipping costs**, **waste**, **and improving space utilization**. The platform automates the packing process for standard-sized products, with flexible options for fragile items. It features **inventory tracking**, **real-time packing suggestions**, **and shipping cost prediction**. The system streamlines inventory management and enhances courier selection efficiency.

### **Key Achievements:**

- Smart India Hackathon Finalist
- BitNBuild 2024 2nd Runner Up
- 100 Days of Code By ACM-AITR

\_\_\_\_\_

• Over 700 Commits on GitHub

### Skills:

#### Languages:

- CSS
- HTML
- Python
- C / C++
- JavaScript Frameworks

### Libraries:

- NextJs
- ReactJs
- Flask
- NodeJs
- Tailwind
- Bootstrap

#### Database:

MongoDB (No-SQL)

### Education:

#### Excellent Circle of Studies:

Higher Secondary (10th): 70% Senior Secondary (12th): 73.4%

## Acropolis Institute of Technology and Research:

B. Tech. CSE: 6.85(CGPA) (Till 2024)

#### Extra Co-curricular:

- Software Developer in CSI-AITR Student Chapter
- Open Source
- Project Building
- Creative Ideation