

# Parth Kavathiya

## Full-Stack Developer

Targeting Full-Stack Developer roles with an organization of high reputation with a scope of improving knowledge and further career growth.

### CONTACT



+91 63542 87550



kavathyaparth852@gmail.com



[www.linkedin.com/in/kavathiya-parth](https://www.linkedin.com/in/kavathiya-parth)



<https://github.com/Parth9780>

### EDUCATION

#### Gujarat Technological University

2021 - 2024

Diploma computer engineering

### CERTIFICATIONS

- Full-Stack Development
- Advance Python Programming
- Accounts management

### SKILLS

- Programming Language - python, JavaScript, C++
- Industrial Frameworks - React JS, Django
- Database - Sqlite 3, My SQL
- Problem-solving skills

### PROFILE

- I am an Full-Stack Web Developer in Python Programming Technology with a passion for Develop a Web Applications.
- I have complete Diploma Computer Engineering in (GTU) - Gujarat Technological University in passing 2024.
- I am knowledgeable about the latest market trends and understand the nuances of the It industry.
- I pride myself on my ability to negotiate the best deals for my clients and to navigate complex Web Applications code.
- I am highly organized, detail-oriented, and have strong communication skills.

### PROJECTS

#### Hospital Management System

Python Django - Framework

- Appointment booking system which enables patients to book appointments from on premise, internet or via telephone
- Chat based interaction with doctor for any instructions or notifications
- Enter and save prescriptions and treatment details
- Manage today's all appointments in Queue including adding new appointments for today's to the queue, rescheduling late or absent patients

#### Digital Portfolio

React Js, Front-end Framework

- Personal Digital portfolio using tailwind css and React Js Functionality.
- Using Props and Json server, to call api and dynamic data insert.
- Design Admin Panel to All time assess and modified data and get contact lists.
- React get response use react router-dom.
- use Vite-React.