# **Parth Patel**

LinkedIn | GitHub

Location: Ahmedabad , Gujarat, India Email: <u>patelparth3943@gmail.com</u> | Mobile: +91- 9265973023

#### **OBJECTIVE**

Problem solver and strong communicator eager to prove my value and talent at an emerging company. Motivated to advance and expand my skill set through targeted mentorship and challenging project..

#### **EDUCATION**

## **B.Tech Computer Engineering**

Pursuing[Expected Ending Year-2024]

Bachelor of Science in Computer Science

**Diploma Computer Engineering** 

June-2021

**Ganpat University** 

#### **EXPERIENCE**

#### **Full Stack Developer - Intern**

Feb 2024 – Present Ahmedabad, Gujarat

The Special Character PVT LTD

• During my internship, I delved deep into Full Stack Development, honing my skills in Web-development and implementing key features. Working as a front-end developer and Back-end developer in a collaborative team setting, I contributed significantly to a project by crafting intuitive user interfaces and Header section.

#### **PROJECTS**

## **Industrial Transport Automation**

GIT

• This project is Python Flask based Web Application to book various kinds of industrial transport services online. This platform helps customers hire trusted professionals for transportation service like transportation of Electronic, Chemical, Corrugated box, and Raw materials.

## **Hostel Management System**

<u>GIT</u>

• This Web Application is designed using PHP, HTML, CSS, "HOSTEL MANAGEMENT SYSTEM" is a software developed for managing various activities in the hostel like room booking, availability, etc..

#### **Cervical Cancer Prediction**

GIT

• Cervical Cancer Prediction consists of six steps: image acquisition, image enhancement, cell segmentation, feature extraction, feature selection and classification. Our proposed system first segments each independent cell such as the nucleus and cytoplasm and then detects whether cells are cancerous or not through a machine learning-based technique.

## **TECHNICAL SKILLS**

Languages : JavaScript, PHP, Java, HTML, CSS
Frameworks : React.js, Angular, Express, Node.js

**Databases** : MongoDB, PostgreSQL

**Dev Tools** : Visual Studio Code, Git, Gitlab

# **ACHIEVEMENTS**

• Certified in NPTEL Python for Data Science