

# Pranjal Patil

+918799176547 ✉ [pranjalpatil22@gmail.com](mailto:pranjalpatil22@gmail.com)

in <https://www.linkedin.com/in/pranjal-patil>

github <https://github.com/pranjalpatil22>

## Profile Summary

Passionate Computer Engineering student with a strong ability to adapt, and grow continuously. A quick learner with a positive attitude and a strong willingness to take on new challenges, with a genuine interest in working and contributing to any organization that values learning, innovation, and growth.

## Education

**Charotar University of Science and Technology, CHARUSAT**

July 2023 – June 2027

*Bachelor in Computer Engineering (CGPA: 9.22 / 10.00 , SGPA: 9.38) (3rd year student) Current*

**Parth Institute of Science and Competition, Vadodara**

12<sup>th</sup> Grade : 91.89 pr

2022-2023

10<sup>th</sup> Grade : 99.45 pr

2020-2021

## Technical Skills

**Languages:** C, C++, python, c#

**Technologies:** Django, Node, MongoDB , PostgreSQL, GitHub , HTML, CSS, Bootstrap, JavaScript

**Concepts:** Data Structure, Design Algorithms, Object Oriented Programming, Strategic thinking, Digital Electronics, Microprocessor, Data Communication and Networks, Database Management System, Software Engineering, Data Analysis.

**Non-Technical skills:** Interpersonal skills, Analytical Problem Solving , Teamwork , Leadership

## Projects

**Placement cell Record System | MERN Stack**

- **Real-time MERN stack project** built in collaboration with the university's Placement Cell
- Tracks student career outcomes (placement, higher studies, entrepreneurship) across all institutes
- Collects data in four academic stages via Excel; enables admin filtering and dashboard view
- Generates summaries and analytics (e.g., highest/avg packages, institute-wise stats)
- Supports reporting needs for **NAAC, COE, GSIRF**, and university-level assessments

**Cartify | Django, Python, HTML, CSS, Bootstrap, JavaScript, SQLite**

- **Intuitive Admin Panel** for seamless management of products and orders.
- **Real-time Order Tracking** to keep users informed about their purchase status.
- **Advanced Search with Filters** for a refined and efficient shopping experience.
- **Streamlined Checkout Process** featuring a Versatile cart and detailed order summary.
- **Interactive 'Contact Us' Page** to enhance user engagement and support.

**Text Utils Project | Django, Python, Sqlite, HTML, CSS**

- Implemented text manipulation tools, including punctuation removal, text capitalization, and character counting, to enhance my understanding of Django and web application development.

## Certifications

- **Google Workspace (GSuite), Beginner - Advance Udemy**
- **C Programming for Beginners - Master the C Language Udemy**
- **1 X NPTEL Certified (Data Structure and Algorithms using Java) -78%**

