# PRAYAG MEHTA

Ahmedabad, Gujarat

  +91 9909131677 [prayagrmehta.1011@gmail.com](mailto:prayagrmehta.1011@gmail.com%20%20%20%20)  [prayag-mehta](https://linkedin.com/in//)   prayagrmehta

**Summary**

Hello, I'm Prayag Mehta, a versatile professional proficient in both cyber security analysis and Python web development. With a focus on safeguarding digital assets and crafting efficient web solutions, I bring a unique blend of expertise to the table. As a Cyber Security Analyst, I excel in analyzing vulnerabilities, implementing robust security protocols, and conducting penetration testing to ensure proactive protection for organizations. Simultaneously, my proficiency in Python and frameworks like Django and Flask enables me to develop secure, high-performance web applications tailored to meet diverse business needs.

**Skills**

**Technical Skills**: Python, C, Java, MySQL, HTML

**Frame works**: Django, Flask, Swings, GTK

**Soft Skills**: Communication, Problem Solving, Leadership, Team-work

**Languages**: English, Hindi, Gujarati

## Education

**Pandit Deendayal Energy University 2022 – 2026**

*B.Tech in Computer Engineering (CGPA:* ***9.09****) Gandhinagar, Gujarat*

**Shayona Vidhyavihar Higher Secondary School, Ahmedabad 2021 – 2022**

*Class XII GSEB (Percentage:* ***77.7%****) Ahmedabad, Gujarat*

**Divine High School, Rajkot 2019 – 2020**

*Class X GSEB (Percentage:* ***93.5%****) Rajkot, Gujarat*

## Projects

**Board game-Mancala|** C, GTK

**Submitted to:** Dr. Shakti Mishra

HOD of computer science Department, PDEU

* Designed a two players board game mancala, implements rules by using logic in C.
* Used GTK for GUI application.

**OS Simulator|** Python, HTML, CSS, FLASK

* Designed a simulator consisting of Preemptive priority Scheduling, Reader-writer with Semaphore,

FCFS Disk Scheduling, LRU Page Replacement

* Used Python function to implement logic regarding simulator.
* Implement frontend work with HTML, CSS

**White Tiger Security Services|** Python, HTML, CSS, Django, MySQL, Bootstrap

* Designed a website which provides security services to their user like personal security, event management security etc
* Used Python function to implement logic regarding the Framework and connect Database MySQL to store data of users, employee, security services etc.
* Implement frontend work with HTML, CSS

## Extra Curricular

## Society of Mathematics, PDEU September 2022 – Present subcommittee member, research Gandhinagar, Gujarat