

# MAN PRAJAPATI

| +91 7096263536 | [MANPRAJAPATI189@GMAIL.COM](mailto:MANPRAJAPATI189@GMAIL.COM) | [LINKEDIN](#) |

## EDUCATION

---

Aug-2024 (pursuing 6 <sup>th</sup> Sem)	Bachelors in Computer Science Engineering [Star-Batch student] Lok Jagruti University, Ahmedabad CGPA:7.90
May-2021	12 <sup>th</sup> Shree Ram Vidhyalaya, Palanpur percentage:84%
March-2019	10 <sup>th</sup> Angels school, Deesa percentage:89.50%

## EXPERIENCE

---

- Pulpit Mobility, Gandhinagar** *January '24-Present*
  - Currently pursuing internship in Web-Developer at Pulpit Mobility
  - Identified and resolved bugs on the original website of [pulpitmobility.com](https://pulpitmobility.com) , improving site stability and user experience.
  - Developed a new website [pulpitinfotech.com](https://pulpitinfotech.com) , using HTML, CSS, and JavaScript, showcasing the company's tech services.
  - Built vishvgroup.com , a staffing platform designed to streamline the hiring process, using modern web development techniques.

## COURSEWORK & SKILLS

---

- **Languages:** Python, C, Core Java
- **Full-Stack Development:** HTML, CSS, Bootstrap, JavaScript, PHP
- **Databases:** MySQL
- **Python-Libraries:** Numpy, Pandas, Matplotlib, Seaborn, Web-scraping, BeautifulSoup.  
ML(Linear Regression), Django
- **Coursework:** OOPs, Artificial Intelligence, Machine Learning, Theory of Computation

## CERTIFICATION

---

- Exploratory Data Analysis for Machine Learning | IBM | Jul-2023
- HTML,CSS & JAVASCRIPT | The Johns Hopkins University | Jan 2023
- DATA STRUCTURE | University of California San Diego | Aug-2022
- C for everyone | University of California, Sanata Cruz | Feb-2022

## PROJECTS

---

### 1. Sneaker E-commerce Store (Using MERN):

- Developed a dynamic and user-friendly ecommerce web application catering to sneaker enthusiasts using MERN.
- Designed and implemented an engaging user interface using React, offering seamless navigation and interactive product displays.
- Utilized Express.js and Node.js to build robust backend, enabling efficient data handling, user authentication and cart management.
- Integrated MongoDB atlas to store and manage product information, user profiles order history securely. Implemented a responsive design approach, ensuring optimal user experience across various devices and screen sizes.

### 2. Screen Time Analysis (Using web-scraping, matplotlib in python):

- Designed and implemented a Python-based tool to analyze screen time data by web scraping daily usage metrics from various online sources, enabling efficient tracking and visualization of digital consumption patterns.
- Built and maintained a web scraping pipeline using Python libraries (BeautifulSoup, Scrapy) to automate the extraction of screen time data from multiple platforms, reducing manual effort and increasing data accuracy.

### 3. Hospital Management System (Using Java):

- Created a Java-based application to manage key hospital operations, improving workflow efficiency.
- Developed features for adding, updating, and tracking patient information, ensuring accurate and up-to-date records.
- Leveraged inheritance and other Java classes to create a modular and maintainable codebase, ensuring scalability and ease of updates

### 4. Pulpit Infotech Website (Using Full-Stack):

- Created a fully functional, responsive website for Pulpit Infotech, showcasing the company's IT services and capabilities. which is now live and accessible on Google.
- Ensured the website is responsive across all devices and platforms, providing a seamless user experience on both desktop and mobile.
- Designed and implemented a user-friendly interface to effectively present the wide range of IT solutions offered by Pulpit Infotech.