MAN PRAJAPATI

|+91 7096263536| MANPRAJAPATI189@GMAIL.COM|LINKEDIN|

EDUCATION

Aug-2024 (pursuing 6th Sem) Bachelors in Computer Science Engineering [Star-Batch student]

Lok Jagruti University, Ahmedabad

CGPA:7.90

May-2021 12th

Shree Ram Vidhyalaya, Palanpur

percentage:84%

March-2019 10th

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 <u>pulpitmobility.com</u>, improving site stability and user experience.
- Developed a new website <u>pulpitinfotech.com</u>, 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

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.