



hunaidsiamwala53@gmail.co



8000528353



Khambhat, India



linkedin.com/in/hunaidsiamw

SKILLS

HTML

CSS

JavaScript

Python

Django

Communication

Decision Making

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Limited Working Proficiency

Hunaid Siamwala

Computer Engineering

Seeking an entry-level internship position in Computer/IT field, to improve my technical skills bringing outstanding dedication to the organization's affairs while gaining experience in the field.

EDUCATION

Bachelor of Engineering (Computer Engineering) Madhuben & Bhanubhai Patel Institute of Technology Anand

11/2020 - 05/2024 9.18 CGPA

HSC (GSEB)

J.D Shah Higher Secondary Science School

06/2019 - 04/2020 73.38%

CERTIFICATES

SAP CSR Program - Code Unnati, Based on Industry 4.0 technologies, Implemented by Edunet Foundation (07/2022)

Key Learnings: Python, Git, Github, MongoDB, Machine Learning, Internet of Things (IoT)

IBM Data Science - Professional Certificate From Coursera (05/2023)

https://coursera.org/verify/profession al-cert/4Z7DGTWBQ53Q

Career Essentials in Generative AI by Microsoft and LinkedIn (11/2023)

https://lnkd.in/dVrskFiF

PERSONAL PROJECTS

Analysis of Fitness Data (05/2023 - 06/2023)

The Fitness Data Analysis Project aimed to analyze and extract meaningful insights from a diverse dataset collected from fitness enthusiasts. The dataset which I have used is taken from RunKeeper. The project's primary objective was to uncover patterns, trends, and correlations within the data to provide valuable insights into fitness behaviors and health outcomes.

E-commerce Website using Django (12/2023 - 04/2024)

An e-commerce site, developed with Django, HTML, and CSS, offers a range of products. It includes a shopping cart for user convenience, order confirmation, and secure payment processing. Security measures protect user accounts, and an admin interface allows product management.

ACHIEVEMENTS

Secured 2nd Rank in TOYCURIO 2.0 Competition organized by ISTE MBIT Student Chapter in our college (04/2023)

Proud to share that my group secured the 2nd rank in the TOYCURIO 2.0 Competition organized by ISTE MBIT Student Chapter. We have made a car racing game in Unity.

GTU-Code Unnati Innovation Marathon 2022-2023 as part of the SAP Code Unnati Program (06/2023)

During this period, I have gained a lot of knowledge and also enhanced my skills on the emerging technologies such as AI and ML. And finally, me and my group has made a project title Cloud Based Attendance System using AI

Securing 2nd Rank with 9.82 SGPA in 7th Semester (04/2024)

I've been honored with the 2nd Rank for my 9.82 SGPA in the 7th Semester at our 15th Annual Day on April 4th, 2024.