

Ruman Saiyed

+91-9898347408 | rumansaiyed23@gmail.com | www.linkedin.com | github.com/Ruman2304

EDUCATION

Gujarat Technological University

Government Polytechnic

Diploma in Computer Engineering (CGPA 8.53)

June 2022

Ahmedabad, India

Gujarat Technological University

New L.J Institute Of Engineering And Technology

Computer Science Engineering (Artificial Intelligence and Machine Learning) (CGPA SEM 6 - 8.89)

June 2025

Ahmedabad, India

SKILLS

Languages: Java, HTML, CSS, C, Python, PHP, Kotlin

Technologies and Frameworks: OOPs, REST, AJAX, Bootstrap, WordPress

Cloud and Services: AWS: Lambda, RDS, EC2, S3, API Gateway, Cloudwatch

Databases: MySQL, PHPMyadmin

Tools: Eclipse EE, VS Code, Apache-Tomcat, SQLyog, Git, Github, Android Studio, Unity

Languages: English, Hindi, Gujarati

PROJECTS

Job portal

Ahmedabad

Leader

1/2024 - 3/2024

- The job portal is a locally hosted web application using **HTML, CSS, and JavaScript** for the front-end, and **PHP with MySQL** for the back-end. It allows job seekers to create profiles, search and apply for jobs, while employers can post jobs and manage listings. Key features include user authentication, job listing management, search functionality, and blog writing.
- The portal aims to streamline the job search process with a **user-friendly interface** and **robust functionality**.

Fitzy

Ahmedabad

Team member

1/2022 - 3/2022

- Fitzy Means Fitness made easy, it's a **dynamic web application** hosted locally which was created with the intention of making people fit by providing interactive online exercise sessions, an automated diet planner, and much more.
- Made with technologies of **HTML, CSS, JS** for the front-end and **PHP with MySQL** for the back-end.
- Won **6th rank** in college project fair competition.

House Price Prediction

Ahmedabad

Leader

7/2024

- The house price prediction **Data Science** project aims to predict house prices with **84% accuracy** based on the Bengaluru houses price **dataset**.
- We used Python to develop the **machine learning (ML)** model and the **Flask framework** to integrate the ML model with an **HTML webpage** for a user-friendly interface.
- Libraries like **Numpy, Pandas, Scikit-Learn** for data cleaning, removing outliers, analyzing, and plotting for better understanding of the dataset.
- Made under **IBM SkillBuild 6 week internship** of Data Analytics.

CERTIFICATIONS

The Fundamentals of Digital Marketing(Google Garage 2020), **Project Management Fundamentals**(IBM SkillBuild-2024), **Professional Communication**(IMS India 2024), **Google AI Essentials**(Google 2024), **Python For Data Science and AI Development**(IBM 2024), **AWS Cloud Technical Essentials**(AWS 2024), **Emerging Tech**(IBM 2024), **Change Management For Google Workspace**(Google Cloud 2024), **Developing AI with Python and flask**(IBM 2024)