

Vivek Mishra

📄 GitHub

Email : vivekmishra1322@gmail.com

☎ +91-9510706814

🌐 LinkedIn

Education

- **Government Engineering College, Gandhinagar, GTU** 2021-25
Bachelor of Engineering in Electronics and Communication Engineering CPI: 7.55
- **Rajasthan Hindi High School** 2021
HSC (G.S.E.B) Percentage: 82%
- **Rajasthan Hindi High School** 2019
SSC (G.S.E.B) Percentage: 82%

Personal Projects

• UniteUp App

An app Providing an Common Platform To start-ups and investors. Start-ups can promote products through posts and blogs, while investors can find potential start-ups.

- It offers Wide range of functionalities like Chating through the App and Arranging an Virtual Meating with User Frendly Interface.
- TECH STACKS: Flutter with MySql Database

• Ayush App

Ayush App is a platform developed through Flutter for the Ayush department of India, connecting new startups and investors to collaborate.

- TECH STACKS: Flutter , MySQL , Node.js

•GSM-Module Based Digital Password Protection (Engn. Major Project)

A gsm-module-based password protector which allows users to set passwords with alert and display system (11/2022-10-2023)

- Utilizes GSM technology to provide secure access control and real-time alerts with advanced password-based security measures.
- Technology Used: ARDUINO IDE, GSM module, Microprocessors and Microcontrollers, Sensors

•Personal Portfolio

A portfolio made using HTML, CSS, and JavaScript combines aesthetics with functionality, creating an engaging and impressive representation of my work.

- Technology Used: HTML , JAVASCRIPT & CSS

ACHIEVEMENTS

- Got Selected For HACK FOR INDIA 2023 Competition Held at Silver Oak University Among 1700 Teams.
- Finalist in the IDEathon, a start-up event organized by E-Cell, GEC GANDHINAGAR in 2022.
- Reached to the Zonal Round of EUREKA 22, Asia's largest Business Model Competition organized by E-cell IIT BOMBAY in 2022-23.
- Completed the Cloud Engineer Learning path from the Google Cloud Career Practitioners Pathway in 2023.

Technical Skills and Interests

Languages: FLUTTER, MySQL, C, HTML, CSS, JAVASCRIPT, PYTHON

Software Used: MATLAB ,Python, Arduino IDE, Xilinx, Scilab, Keil uVision, Android-Studio, Visual-studio code: Arduino UNO R3, ESP32

Areas of Interest: APP and Web Design, Electronics

Soft Skills: Problem Solving, Self-learning, Leadership, Presentation, Adaptability

Experience

• Set2Score

- Working as a content developer at an edtech company, Set2Score, where I create educational materials and collaborate with educators to ensure the content meets the needs of students and teachers. Additionally, I work as a reviewer at a publishing company, evaluating and providing feedback on educational materials such as textbooks and digital resources.