**Kshitij Mandal**

[Linkedin: Kshitij Mandal](https://www.linkedin.com/in/kshitij-mandal/)

[Leetcode: kshitij\_1803](https://leetcode.com/u/kshitij_1803/) Email: kshitijmandal1803@gmail.com

[Github : https://github.com/Horizon-1803](https://github.com/Horizon-1803) Mobile: +91 7741030510

### **EDUCATION**

**B.Tech – Computer Science with specialization in Artificial Intelligence and Machine Learning**

Vellore Institute of Technology, Bhopal Sept 2022 - Current

GPA – 8.91

**Higher Secondary**

Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE) 2021

Percentage – 89

**Secondary**

Indian Certificate of Secondary Education (ICSE) 2019

Percentage - 87

### **SKILLS SUMMARY**

* **Languages**: Java, Python, JavaScript, CSS, HTML
* **Frameworks**: Django
* **Platforms**: PyCharm, Jupyter Notebook, Visual Studio Code, Intellij IDEA
* **Database**: SQL, DBMS, MYSQL, OOPS
* **Other Skills**: Data Structure, Algorithms, Problem Solving
* **Tools** :MATLAB, Tableau, OpenCV, MS Office

### **WORK EXPERIENCE**

#### SDE INTERN | ITJOBXS October 2024 - December 2024

* + Contributed to the design and development of a fully responsive web interface for a specific section of itjobxs.com.
  + Engineered solutions for user verification and authentication, addressing challenges in detecting and eliminating fake bots and posts.
  + Integrated Google reCAPTCHA to enhance website security and protect against automated threats.
  + Technologies Used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL.

### **PROJECTS**

#### Qurious – Anonymous Q&A Web Platform | LINK April 2024

* + Built a feature-rich web application that allows users to post questions and respond anonymously. Designed a clean and user-friendly interface with a dynamic highlights section on the homepage. Implemented core functionalities like question threads, anonymous replies, and responsive content display.
  + Tech Stack: Backend: Django (Python), Frontend: HTML, Tailwind CSS, Database: SQLite, Other Tools: Django Signals, Forms, Templates.

#### ASL to Text Converter | LINK February 2024

* + Developed a real-time system for converting ASL gestures into text using a custom dataset and CNN model. The model detects A-Z gestures and distinguishes between confusing signs. Integrated the trained model with a Python GUI for live gesture recognition and text display.
  + Tech Stack: Backend: Python, TensorFlow, Keras; Computer Vision: OpenCV; Image Processing: Pillow; Spell Checking: spellchecker; Frontend: Tkinter; Data Handling: NumPy.

#### Smart Home Monitoring System using ESP8266 | [LINK](https://github.com/Horizon-1803/SmartHome) March 2024

* + Built an IoT-based system using ESP8266, DHT11, and an IR sensor to monitor temperature, humidity, motion, and live weather data, with real-time mobile control and visualization through the Blynk app.
  + Implemented dynamic LED indicators and alert mechanisms by integrating sensor data with API responses, showcasing practical use of embedded systems, IoT, and cloud-based mobile interfaces.
  + Tech Stack: Hardware: NodeMCU ESP8266, DHT11 sensor, IR motion sensor, LEDs, IoT Platform: Blynk, Programming: C++ (Arduino IDE), API Integration: HTTP-based Weather API (for real-time weather data),Data Communication: Wi-Fi (ESP8266 HTTP requests, Blynk virtual pins)

### **ACHIEVEMENTS**

* Successfully shortlisted for the prestigious Solve’A’Thon competition held at VIT Chennai. Secured the 1st position among participants from VIT Bhopal Campus.
* CodeChef Rating - 1529 | Global Rank: 190 - Starters 164 2024
* 5 star badge in Java and Python on HackerRank.
* Solved 200+ DSA problems on various coding platforms