

Aazad Ahirwar

B.Tech. – Artificial Intelligence and Data Science

+91 6232384817

aazadahirwar200@gmail.com

Bhopal, Madhya Pradesh, India – 462030

LinkedIn- <https://www.linkedin.com/in/aazad-bauddh2003>

GitHub- <https://www.github.com/in/AazadBauddh2003>



Career Objective

A dedicated and aspiring Machine Learning Engineer with an objective of working in an organization that provides opportunities for technical and personal advancement.

Education

Sagar Group of Institutions – SISTec, Gandhinagar Campus, Bhopal, Madhya Pradesh

B.Tech. – Artificial Intelligence and Data Science | CGPA: 7.46/ 10 (2021- present)

Shaheed Hemu Kalani Govt. Boys Higher Secondary School, Bhopal, Madhya Pradesh

12th | MBSE | 90.4 % (2021)

Shaheed Hemu Kalani Govt. Boys Higher Secondary School, Bhopal, Madhya Pradesh

10th | MBSE | 90.2% (2019)

Project Details

Project I: Sign Language Detection System

Role: Designed and developed end to end deep learning model and also developed an entire website to show to show model predictions results.

Technology used: Python, Deep Learning, openCV, Mediapipe, Django, HTML, CSS and Javascript.

Key Technical Skills

* Python * Machine Learning * SQL * Django * Power BI * Web Scraping

Trannings | Certifications

- Completed 15-day training on **Deep Learning** from **SISTec, Gandhinagar**, Bhopal.
- Completed 10-day training on **Django Framework** from **SISTec, Gandhinagar**, Bhopal.
- Completed 10-day training on **Python Programming** from **SISTec, Gandhinagar**, Bhopal.
- Completed 10-day training on **Web Developement** from **SISTec, Gandhinagar**, Bhopal.
- Completed 10-day training on **C Programming** from **SISTec, Gandhinagar**, Bhopal.
- Completed online Certification in **Introduction to Machine Learning** from **NPTEL**.

Co-Curricular Activities | Accolades

- Participated in **Coding Competition** in **Sagar Feista 2K22** at **SISTec-GN, Bhopal**
- Secured **1st** position in **Poster Making Competition** at **SISTec-GN, Bhopal**.

Strengths | Interpersonal Skills

*Adaptive *Leadership *Teamwork

Interests

*Artificial Intelligence *Machine Learning *Data Science

Language Known

*Hindi *English