Sourabh Majhee

sourabhmajhee1111111@gmail.com | +91 9303293075 | Shahdol

CAREER OBJECTIVE

To develop skills and make a lot of money, create apps, develop websites, create my own LLM, fine tune other models, and deploy it over internet. Ultimately develop a business that makes money for me, and that can provide employment to others.

EDUCATION

Bachelor of Science (B.Sc), Computer Science

2024 - 2028

Pt. S. N. S. Govt. P. G. College

TRAININGS / CERTIFICATIONS

Advanced Drone Technology (Air Taxi)

Aug 2025

Bharat Space Education Research Center, New Delhi, Virtual

Workshop

Cyber Crime

Mar 2025

Pm Usha, Shahdol

PROJECTS

Sum Al

Jan 2025 - Apr 2025

Worked on text extraction and summary generation project using python, html, css, javascript and c++ (for local server).

In this project the User has to enter the Url of any news website, and the project can generate summary of that news article along with Sentiment Analysis of that news, author of the article, date and time of release of the article, etc

Chaitanya Ai

Apr 2025 - Present

Currently working on ChatBot for university, without using External API keys, working on complete project on my own, using Kaggle for development and testing, Hugging face for importing LLaMA models, on text generation and working on it.

Currently the model is generating text and Codes based on the database of 1000+ books on Indian culture and Computer Science, which is loaded in it's database.

In future want to create a complete Genrative AI that generate text on it's own, and can generate images based on prompts, and other things, such that India can have it's own generative AI like ChatGPT and DeepSeek.

SKILLS

- Python
- C++ Programming
- Data Science

- · Machine Learning
- JavaScript
- HTML

FDP

Apr 2025

IIT ROORKEE, Virtual

Faculty Development Programme on Machine Learning Applications in Cybercrime Investigation: A hands on approach

Artificial Intelligence And Machine Learning

Mar 2025

Pm Usha, Shahdol

PIR sensor based Security system

Feb 2025

Worked on PIR sensor based Security system for homes and offices, which can be manually turn on and off using smartphone, and physical switches.

This was an IoT based project.

- Linux
- Artificial intelligence
- CSS



• SQL

• Node.js

LLMOps

• MS-PowerPoint

Bash

• Al Image Generation

Arduino

• MS-Office

• Git

• Shell Scripting

• MongoDB

• ESP32

MS-Excel

GitHubHTML 5

ADDITIONAL DETAILS

• 1 - Worked on more than 3 IOT based projects, for which I have received, 1st prize in my University for PIR sensor based security system and implementation of Radar sensors in cars for additional security, and implementation of Automatic Breaks

