MOHIT MISHRA

+91 7277411920 | mohitmishrarxl@gmail.com | www.linkedin.com/in/mohit-mishra | github.com/Mohitrxl

OBJECTIVE

• To become an AI engineer and work with my technical skills and innovative abilities for the improvement of the organization and self learning. I also aim smart work to achieve my target and give the best performance in the organization.

EDUCATION PROFILE

Excel Engineering College (Autonomous)

B.E. Computer Science And Engineering (4th Year), 8.5 CGPA

Intermediate

Cambridge Public School (PCM) - 1st Division

Matriculation

Devasthaliye Vidyapeeth - 1st Division

Komarapalayam, Tamilnadu

Aug. 2022 - May 2026

Raxaul, Bihar

Apr. 2018 - May 2020

Chandrahiya, Bihar Apr. 2017 – May 2018

TECHNICAL SKILLS

Programming Languages: Python, Java (Basics)

Web Technologies: HTML5, CSS

Frameworks & Libraries: nltk, spaCy, transformers, re, pandas

Database Systems: SQL

Developer Tools: Git & GitHub, VS Code, Pycharm, Databrick, Jupyter

Operating System: Windows, Linux (Ubuntu)

AI Tools: ChatGPT, Cloud AI, DeepSeek, Gamma, Cursor.ai

Other Tools: Canva, Microsoft Office

Internship

Generative AI Intern - Data Pattern.ai

Remote

Internship — Python, NLP, Gradio, Hugging Face

• Designed and deployed a Generative AI-based chatbot using Gradio and Gemini API.

- Trained on a structured JSON knowledge base and integrated Hugging Face Transformers.
- Tech Used: Python, Gradio, Google Generative AI (Gemini), Hugging Face Live link

Advanced Python Programming – YBI Foundation, New Delhi

Remote

Internship — Python

May 2024 - June 2024

Jun 2025 - Jul 2025

- Strengthened understanding of core Python: data types, control structures, and functions.
- Explored file handling with text, CSV, and JSON formats.
- Practiced Object-Oriented Programming: classes, inheritance, encapsulation, and polymorphism.
- Studied exception handling, decorators, generators, and list comprehensions.

MINI PROJECTS

- College Shuttles Tracker App: GPS-based app with Google Maps API and WebSockets for real-time tracking and geofencing.
- E-Commerce Web Application (Myntra Clone): Shopping app with authentication, product management, and payment integration.

ExcelBot | Simplifying Enquiries with AI

June-July 2025

- Built a Generative AI chatbot using Gradio and Gemini API to answer admission-related queries.
- Created a user interface and deployed it on Hugging Face Spaces for public use.
- Tech Used: Python, Gradio, Google Gemini API, Hugging Face Live link

Portfolio Website Completed - 2024

- Developed a responsive personal portfolio to showcase projects using HTML, CSS, Tailwind, and JavaScript.
- Tech Used: HTML, CSS, Tailwind CSS, JavaScript Live link

CERTIFICATIONS

- Generative AI For Beginners Simplifearn:Covered basics of generative AI, prompt engineering, and AI-powered tools for productivity and innovation..
- Programming Fundamentals using Python Infosys Springboard: Covered Python basics and OOP concepts.
- Academy Accreditation Generative AI Fundamentals: Learned LLMs, prompt engineering, and content generation using OpenAI GPT, Google Gemini, and Gradio.
- Academy Accreditation Databricks Fundamentals: Covered collaborative data engineering and ML on Apache Spark.
- Cybersecurity Fundamentals Palo Alto Networks & IBM SkillsBuild: Learned threat detection, firewalls, and security practices.
- MERN Stack Web Development: Built full-stack apps using HTML, CSS, and JavaScript.

ACHIEVEMENTS AND AWARDS

- 1st Place in Project Demonstration at Excel Engineering College.
- 1st Prize twice in Paper Presentation competitions.
- Solved **50+ coding problems** on LeetCode and HackerRank.

Personal Information

Name and Designation: Mohit Mishra [Final-year CSE student at Excel Engineering College (Autonomous)]

Father's Name: Mr. Satendra Mishra

DOB: 19th Aug 2003
Nationality: Indian

Languages: English, Hindi

Address: Village + Post: Gonaha, P.S: Raxaul, East Champaran, Bihar - 845305

Portfolio: Visit My Portfolio

Declaration: I hereby declare that the above information is true and accurate to the best of my knowledge.