

MOHIT MISHRA

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

OBJECTIVE

- To work with my technical abilities for the improvement of the organization. I also aim to work extra hard to achieve my target and give the best performance in the organization. I am eager to utilize my innovative abilities, skills for the betterment of the company and personal learning.

EDUCATION

Excel Engineering College

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

Komarapalayam, Tamilnadu

Aug. 2022 – May 2026

Intermediate

Cambridge Public School (PCM) - 1st Division

Raxaul, Bihar

Apr. 2018 – May 2020

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, Turbo C++, Pycharm ,

Operating System: Windows , Linux (Ubuntu)

AI Tools: Chat gpt, Cloud AI, DeepSeek, Gamma , Cursor.ai

Other Tools: Canva, Microsoft Office,

CERTIFICATIONS

- **Programing Fundamental using Python From Infosys Springboard.** – Covered fundamentals of python programing and oops concept.
- **Academy Accreditation - Generative AI Fundamentals** – Gained practical understanding of large language models, prompt engineering, and content generation using tools like OpenAI's GPT, Google Gemini, and Gradio for chatbot development.
- **Academy Accreditation - Databricks Fundamentals (Databricks)** –Covered collaborative data engineering, machine learning, and analytics using a unified platform built on Apache Spark
- **Cybersecurity Fundamental Course from Palo Alto Networks & IBM SkillsBuild.** – Covered threat detection, firewalls, and security based practices.
- **MERN Stack Web Development** – Built full-stack applications with secure authentication using HTML, CSS and Javascript.

PROJECTS

ExcelBot | *Simplifying Enquiries with AI*

June–July 2025

- Designed and deployed a Generative AI-based chatbot using Gradio and Gemini API to assist students with college admission queries in real-time.
- Implemented an interactive UI with Gradio and integrated the chatbot with Hugging Face Spaces for public access and testing.
- **Tech Used:** Python, Gradio, Google Generative AI (Gemini), Hugging Face **Live link , click here**

Portfolio Website

Completed - 2024

- A visually appealing and responsive portfolio using HTML, CSS, Tailwind CSS, and JavaScript to showcase projects and expertise in web development.
- **Tech Used:** HTML, CSS, Tailwind CSS, JavaScript **Live link , click here**

MINI PROJECTS

- **College Shuttles Tracker App** : GPS-based app for live tracking, geofencing, and movement history using Google Maps API and WebSockets for secure real-time monitoring.
- **E-Commerce Web Application-(Myntra's Clone)**: Seamless shopping experience with authentication, product management, secure payments, and real-time tracking in a responsive design.

ACHIEVEMENTS AND AWARDS

- **First Place** in Project Demonstration in Excel Engineering College.
- **Got First Prize** twice in Paper Presentation.
- **Solved 50+ Coding Questions** on Leetcode And HackerRank.