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

Intermediate

Cambridge Public School (PCM) - 1st Division

Komarapalayam, Tamilnadu Aug. 2022 – May 2026 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 Foundamental 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.