

mihirkathpal123@gmail.com

in Mihir

Education

National Institute of Technology, Tiruchirappalli

Master of Computer Applications (GPA of 8.77)

Arya Post Graduate college, Panipat

Bachelor of Computer Applications (86.4 Percentage)

Dr. Maharaja Krishna Kapur Arya model school, Panipat

XII (86.80 Percentage)

August 2022 - July 2025

Tamil Nadu, India

August 2019 - July 2022

Haryana, India

July 2017 - July 2018

Haryana, India

Projects

ShopShoes Web app / React, Nodejs, Mongo DB, Express

- Designed and built **ShopShoes**, a Full Stack E-commerce Web App using the MERN.
- This platform allows customers to create accounts, authentication, filtering, sorting, and shopping.
- Integrated secure payment gateways, implemented responsive UI components, and optimized backend functionalities for enhancing performance.
- Tech Stack: Client: React JS | Server: Node JS, Express JS | Database: Mongo DB

Salary Prediction Web App / Machine Learning, Streamlit

- This project was created under the scope of Mini project.
- It uses stack overflow 2023 dataset, this innovative application delivers precise salary estimates for software developers, aiding job seekers and employers alike.
- With almost 90,000 records of survey, Machine learning tools, python and Streamlit, this app addition to a seamless interface.

Achievements

- Solved more than 1000+ problems across platforms.
- All India Rank 91 in National level MCA entrance examination NIMCET 2022.

Interests

- Web development / MERN
- · Machine learning / Natural Language Processing/Deep learning
- Operating system
- Data structures and algorithms
- Database management system

Profile Links

- <u>Leetcode</u>
- GeeksForGeeks
- Codechef

Position of Responsibility

Member, AI NLP Club , NITT: Working as a member, Take problem statement from latest research papers and solve complex problems of real world, focuses on practical skills and used many deep learning models

Technical Skills and Certificates

Languages: C++, SQL, HTML, CSS, Javascript.

Technologies/Frameworks/Libraries: Machine learning, Git, React, Nodejs, Express, MongoDB.

Certifications: Hackerrank Problem solving