

MIHIR

Panipat, Haryana

+91 8059462678

✉ mihirkathpal123@gmail.com

in [Mihir](#)

Education

National Institute of Technology, Tiruchirappalli

Master of Computer Applications (GPA of 8.77)

August 2022 - July 2025

Tamil Nadu, India

Arya Post Graduate college, Panipat

Bachelor of Computer Applications (86.4 Percentage)

August 2019 - July 2022

Haryana, India

Dr. Maharaja Krishna Kapur Arya model school, Panipat

XII (86.80 Percentage)

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

- [Leetcode](#)
- [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