

Shail Raj Mishra

Undergraduate student

shailrajm2@gmail.com

8107193642

kanpur

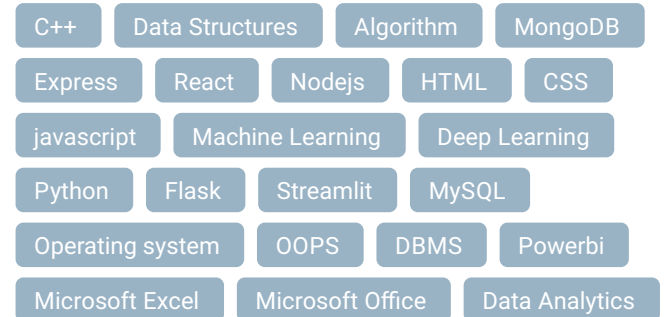
EDUCATION

- B.Tech**
National Institute of Technology , Silchar ,
Assam,India
2019 - 2023 Grade : 8.81/10
B.tech
- Mechanical Engineering

WORK EXPERIENCE

- Data Science Intern**
Exposys Data Labs
07/2022 - 08/2022
Achievements/Tasks
 - My responsibilities include accomplishing tasks given by applying my knowledge of Machine learning and Artificial Intelligence
 - writing code and fixing bugs in code
 - Done EDA on a dataset consisting startups and predicted their profits
- Summer Intern**
IIT Indore
05/2022 - 07/2022
Achievements/Tasks
 - did a project internship under Dr. Anand Parey on the topic of Drones
 - Prepared a Model of propellers and analysed it on Ansys 16.2 workbench
 - Prepared a Machine Learning Regression For analyzing effect of noise in residential Area
- Subject Matter Expert**
Chegg
02/2021 - 03/2022
Achievements/Tasks
 - My Responsibilities included Solving questions asked by student in the Subject of Calculus
 - I had successfully maintained a quality score of **80%**

SKILLS



PERSONAL PROJECTS

- Gamers-Paradise:** Link [↗](#)
 - This is a **Next.js** project. It has sanity dashboard for product manipulation and **stripe** checkout and if real payment is made then email receipt will be sent to the Customer Deployed on **vercel** and it is fully responsive
- Docdin :** Link [↗](#)
 - It is simply LinkedIn for doctors , here patients and doctors both can interact with each other and create personal channels and doctors can apply for jobs , it is an app based on **stream-chat-app**
- Pizzeria :** Link (Demo Video) Link [↗](#)
 - It is a **nextjs** , **redux responsive app** that allows customer to choose a pizza and place order which can be updated in real time by **admin** dashboard provided , payment can be done through **Paypal** and **Cash on Delivery**
- TEXT SUMMARIZER :** Link [↗](#)
 - A Machine learning App that is made on **Hugging Face Api** and Deployed on **heroku**
- Age Gender Prediction :** Link [↗](#)
 - A deep learning project that uses multiple output **CNN** to predict age and Gender

CERTIFICATES

- 1.Certificate of Excellence Coding Ninjas C++ DSA [↗](#)
2. Data science Bootcamp 2022 : Link [↗](#)
3. Intro to machine learning by Kaggle Link [↗](#)
4. Intermediate Machine Learning : Link [↗](#)
5. C training by spoken tutorial , IIT Bombay link [↗](#)

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency