JAI GAUR

DEVELOPER | ML ENTHUSIAST

■ jaigaur.imp210@gmail.com

+919306347307

Digital Portfolio

in <u>Linkedin</u>

ABOUT

I am a dedicated and passionate software geek with a solid foundation in data structures and algorithms. My journey in the world of software development has led me to explore a diverse range of areas, including web development and machine learning.

EDUCATION

NIIT University, Neermrana

- B.tech CSE (AI) Grade-7.3
- 2020 present

Rishikul Vidyapeeth, Sonipat

- Class 12 (PCM- 93%)
- 2020

SKILLS

✓ Programming Java & Python

✓ Web Devlopment Html , Css , Javascript , React js , Node js , Express ,

MongoDB, TyperScript, Next js

Machine Learning
ML Algorithms , Numpy , Pandas , Sckit-Learn ,

Matplotlib, Tenserflow

✓ Other
Github , Git (Version Control) , API Development

PROJECTS

Grocery Portal with payment Gateway

4/2023 - 6/2023

- Developed a full-stack grocery shopping portal with a secure payment gateway using the MERN stack.
- The project aimed to provide users with a seamless online shopping experience for groceries, including secure payment processing.
- Technologies Used: React.is , Node.is , Express , MongoDB , Bootstrap

DALL-E AI Clone 6/2023 - 7/2023

- Created a Dalle-e clone, an Al-based image generation model inspired by OpenAl's DALL-E.
- By integrating the OpenAI API with MERN stack, enabling image generation based on textual descriptions.
- Technologies Used: React.js , Node.js , Express , MongoDB , Tailwind , Cloudinary

Diabetes Prediction Web App using ML

6/2023 - 7/2023

- Built a machine learning-based diabetes prediction model using Python.
- The project aimed to accurately predict the likelihood of an individual developing diabetes based on various health factors and medical indicators.
- Technologies Used: Python, Numpy, Pandas, Pickel

CERTIFICATES

- The Complete 2023 Web Development Bootcamp
- Python Libraries for Machine Learning