

# Jai Gaur Developer | ML Enthusiast

in www.linkedin.com/in/jai-gaur-21o



https://github.com/jai-gaur-210

## **About Me**

I'm a B.tech CSE student. As a passionate and versatile Full Stack Web Developer with a keen interest in Machine Learning, I thrive on the challenges of coding across various programming languages and platforms. I excel at crafting robust and intuitive user interfaces and building efficient backend systems. With a strong focus on problem-solving and a commitment to delivering highquality results, I am ready to tackle new projects and contribute my expertise to any given opportunity.

# **Key Projects**

## 1. Grocery Portal with payment Gateway

- 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: React.js , Node.js , Express , MongoDB
- Link: Source Code

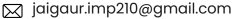
#### 2. DALL-E AI Clone

- Developed a Dalle-e clone, an Al-based image generation model inspired by OpenAI's DALL-E by integrating the OpenAI API with MERN stack, enabling image generation based on textual descriptions.
- Technologies: React.js , Node.js , Express , MongoDB
- Link: Source Code

#### 3. Diabetes Prediction Web App using ML

- Developed 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: Python, Numpy, Pandas, Pickel
- Link: Source Code

# **My Contact**





### **Hard Skills**

- Java
- Javascript (ES6+)
- React is
- Node is
- Express js
- MongoDB

## **Basic Skills**

- Python
- Bootstrap
- Tailwind
- Git
- Next is
- Typescript
- API Development

# **Education Background**

 NIIT University , Neermrana Bachelor of Technology in Computer Science (Artificial Intelligence)

2020 - present

 Rishikul Vidyapeeth, Sonipat Class 12 (PCM- 93%)

2020