

# **PRASHIK GAMRE**

## **IT Engineer**

### **My Contact**

gamreprashik03@gmail.com

+91 9769038961

in linkedin.com/in/prashik-gamre

prashikgamre.vercel.app

#### Skill

- C, C++, Java, Python, JavaScript
- Database: MySQL, MongoDB
- Technologies: HTML, CSS, MERN Stack, AWS, Firebase

## **Education Background**

Bachelor of Engineering in Information Technology and Honors in Data Science

St. Francis Institute of Technology | 2020 - 2024

**CURRENT CGPA: 8.5** 

Higher Secondary School Certificate(HSC)

Institution: NMFC of Commerce and Science Year of Graduation: 2020 Score Percentage: 76%

#### **About Me**

IT engineer passionate about problem-solving, enthusiastic. Adaptive and fast learner, Striving for a balance between technical excellence and creative interests.

## **Projects**

#### DALL-E Clone

In this we have use Replicate text to Image Generation API, We have use MERN Stack and Cloudinary to Store generated image which user can share with comunity. Also include Auth using Clerk.

• Employee Attrition Prediction using Supervised Machine Learning Technique.

In this we have used Random Forest for classification wheather the employee will leave the organization or not.

• Ecommer Online Ecommerce with Stripe Payment Gateway.

Ecommer is E-Commerce website where user can purchase and checkout their cart items using Stripe Payemnt Gataway and used Strapi which is CMS to manage their Products of Website

#### • Expense Tracker in MERN Stack

In this Project user can track their daily expenses and and visualize their Expense and also include authenticaion.

#### Certification

#### UI/UX Design Bootcamp

Completed from St. Francis Institute of Technology 2021

#### • C++ Programming

Completed from Simplilearn.com in 2021

• Web Designing and Web Development

Completed from Udemy.com in 2022

#### • Colloquium Participation Certificate

Conducted in St. Francis Institute of Technology 2022-2023

 Supervised Machine Learning: Regression and Classification

Completed from Coursera in 2023