KAMAL SAGAR

(+91) 892-345-3674 \diamond Meerut, UP

Kamalsagar316@gmail.com https://www.linkedin.com/in/kamal-sagar-727472188/

OBJECTIVE

I am a programming enthusiast and I want to be a part of an organization where I can constantly learn and develop technical and management skills and make the best use of them for the growth of the organization. I look forward to establishing myself by adopting new technologies as well.

EDUCATION

Bachelors of Technology (CSE), Bharat Institute of Technology

2017-2021

SKILLS

Technical Skills Soft Skills React, JavaScript, Python, Tailwind CSS, NodeJs, REST API, MongoDB, C++

Team Work, Problem Solving, Active Listening, Ethics

EXPERIENCE

Technical Content writer and reviewer

Mar 2023 - current

Geeksforgeeks

Noida, UP

• Review and write Python and C++ articles on geeksforgeeks.

Technical Content Analyst

Sept 2022 - Jan 2023

Geeksforgeeks

Noida, UP

- Review and write Python articles and tutorials on geeksforgeeks.
- Coordinate with the different teams for the improvement of the ranking of articles.
- Responsible for improving the ranking of technical articles.

Technical Content Analyst intern

Mar 2022 - Aug 2022

Geeksforgeeks

Noida, UP

- Review and write Python articles and tutorials on geeksforgeeks.
- Responsible for improving the ranking of technical articles.

PROJECTS

QuickLearn EdTech Web Application - I have created the front end of the Edtech web app using HTML, CSS, TailwindCSS, JavaScript, and ReactJs. This web app includes a courses page in which courses are filtered according to a category, a blogs page, login page, signup page etc. (GitHub Link) (Web App Link)

Modern Bank Web Application - Built a modern responsive web application for banks by using ReactJS, and Tailwind CSS. This web app is responsive to different types of devices like mobiles and computers. (GitHub Link) (Web App Link)

ChatGPT Clone - Build a ChatGPT Clone using OpenAI API, Python Flask, Tailwind CSS, and MongoDB. This project is working similarly to ChatGPT. Answers are saved in MongoDB and if the same question is asked again answer is fetched from the database rather than calling API again. (GitHub Link)

ToDo WebApp - Build a ToDo web app using **ReactJs**, **Tailwind CSS**. Using this app we can manage our daily to-do tasks. (GitHub Link)