

EDUCATION

Raj Kumar Goel Institute of Technology, Ghaziabad
Bachelor of Technology in Computer Science and Engineering

2020-2024

PROGRAMMING SKILLS

MOST EXPERIENCE WITH

C++, C, JavaScript, NodeJS, ExpressJS, MongoDB, ReactJS, HTML, CSS, OOPs, DSA, Redux, Axios, RESTful API, Bootstrap, MERN, MUI.

SOME EXPERIENCE WITH

MySQL, Flutter, Java, Python, Tailwind CSS, Bootstrap, Authentication and Security.

INTERNSHIP & PROJECTS

CYBER SECURITY INTERN

Kleen Security

October 2021 – December 2021

During the internship I learned defensive strategies, and gain the understanding how to secure system.

TRAINING

Currently Training on Full Stack Web Development using MERN Stack (Brain Mentors)

July 2023 – Present

PROJECTS

AI image generator Web App with OpenAI API

Description: The AI Image Generator Web App is an exciting project that harnesses the power of artificial intelligence (AI) and the OpenAI API to create a web-based application capable of generating realistic and imaginative images.

Technology: React, Tailwind CSS, Vite, NodeJS, ExpressJS, MongoDB, Git, JavaScript.

Link: <https://dall-e-error-project.netlify.app/>

Ed-Tech Website, LearnKaro.com

Description: The Ed-Tech Website project aimed to develop an online platform that facilitates the delivery of educational content and resources to students and educators.

Technology: HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB.

Keeper Web App Clone: Google Keep

Description: The Keeper Web App Clone project aimed to develop a web-based note-taking application inspired by Google Keep.

Technology: ReactJS, CSS, HTML, JavaScript, Git, Redux Toolkit, Axios.

Link: <https://keeper-error.netlify.app/>

Razorpay Clone

Description: The Razorpay Clone Frontend project aimed to replicate the user interface of Razorpay, a popular online payment gateway, using HTML and CSS. This description focuses specifically on the CSS part of the project.

Technology: HTML, CSS

Link: <https://razorpay-clone-error-project.netlify.app/>

Notes Taking App

Description: Notes-Taking app is a digital tool designed to help users capture and organize their thoughts, ideas, reminders, etc. Its features include Display, Sorting, Searching, Note Deletion and Addition, Filtering, Save to server.

Technology: HTML, CSS, Bootstrap, JavaScript.

Link: <https://notestakingapp-almaaz.netlify.app/>

IOT Based Projects: Quadcopter, Line Following Robot, Motion Activated Night Light.

ACTIVITIES & INTEREST-

- 1st - Nukkad Natak at IMS Ghaziabad
- 1st – Stage Play at RKGIT Fest TATVA
- District Level – Football
- Teaching Assistance

QUALITIES-

- Strong Problem-Solving Skills
- Critical Thinking
- Can keep calm in stressful situation
- Leadership skills

CERTIFICATION-

- Udemy
- Coursera
- Coding Ninjas