AYAN PAL

ayanpaljob@gmail.com — +91 9749581462 — GitHub — LinkedIn — Portfolio

Profile

Software developer with a strong background in FullStack web development seeking a challenging position to leverage my skills in designing, implementing, and maintaining scalable software solutions. I'm always eager to learn and adapt to new technologies and methodologies, staying abreast of industry trends to continuously enhance my skills. My key strength is communication, building strong relations with people in order to deliver the best results. I am extremely driven, with a clear goal to succeed.

Skills

- Proficient in programming languages: C, C++, JavaScript, Java
- Experience with web development frameworks (Frontend, Backend): React.js,Material UI,Shadcn/ui, HTML, CSS,Tailwind CSS, Node.js, Express.js
- Familiarity with database systems: MongoDB, SQL, PostgreSQL
- Familiarity with Technologies and Tools: VS Code, Git, GitHub, Postman, MongoDB Compass, Netlify, Render
- Excellent **Problem-Solving** and Analytical skills

Projects

GrabJob-Job Portal GitHub/LiveLink

- GrabJob is a job portal built using the MERN stack (MongoDB, Express, React, Node.js) with a clean and responsive user interface developed using Tailwind CSS and shadcn/ui. The platform is designed to provide an intuitive experience for both recruiters and job seekers.
- The portal includes distinct panels for **recruiters** and **students**. Recruiters can post and manage job listings, while students can browse, filter, and apply for job opportunities. The application is **fully optimized for mobile** and **desktop**, ensuring a seamless experience on all device.
- Additionally, Cloudinary is integrated into the platform for managing media files such as JPG, PNG, PDF etc. This enables efficient handling and storage of media throughout the application.

Codespace Code Editor

GitHub/LiveLink

- The goal of this project is to create some basic functionality and design for a basic Code Editor.
- Built a Code Editor from scratch using **React.js**, **CSS**, **Material-UI** libraries to make the website neat.
- Used **React-Router-Dom** to make it a multi-page website and added numerous functionalities. The site is **fully optimized for mobile and desktop**, delivering an intuitive and seamless experience across devices.

Weather Application

GitHub/LiveLink

- The goal of this project is to Created an simple weather application. It can **access the current location** of the device and and can give the current weather report of this location. It also can show the weather report of any location by simply searching the name of the place.
- Used HTML ,CSS along with Javascript for the creation of the website. The application is optimized for both desktop and mobile, providing a seamless user experience across all devices.

Education

Academy Of Technology, Adisaptagram
B.tech In Computer Science And Engineering

K.G. Engineering Institute, Bishnupur Diploma In Electrical Engineering Bankura ,West Bengal CGPA: 8.4 2019-22

CGPA: 7.8 (upto 6th SEM) 2022-25

Kolkata ,West Bengal

Achievements

• Solved 400+ DSA questions in GFG and Leetcode and Code Studio.

GFG/Leetcode