Gauray Thakur

Email: gthakur581@gmail.com
Mobile Number: +919459849894

GitHub: https://github.com/thegauravthakur
website: https://gauravthakur.in

Objective

To obtain an internship in which I can assist on software engineering project using my technical skills.

Education

Lovely Professional University, Jalandhar Degree Expected: June 2022

Technical Skills and Coursework:

Computer Science and Engineering

Linux, Windows

- C, C++, HTML, JavaScript
- O ReactJs, Bootstrap, Material UI

- Data Structures and Algorithms
- O Object Oriented Design
- O git

Projects

CLister (Web App)

GitHub

Live

A progressive web app which helps you to take important notes in the form of a list. ReactJs is used for frontend and Firebase is used for backend. You can install application directly on windows and Android as it a PWA. Material UI library is used to create the UI.

Technology used: ReactJs, Material UI, Firebase

CLister (Android Application)

GitHub

Live

I needed a native android app which can work in conjunction with the web application, So I created the CLister android application which is written in React Native.

Technology Used: React Native, Firebase

Personal Blog

GitHub

Live

This is my blog built with firebase as backend where I occasionally write articles. There, I share my knowledge about different tech stack with the world.

Technology Used: Next.Js, Firebase

Portfolio Website

GitHub

Live

A beautifully crafted website to represent my space on the internet. It contains all my projects and link to the repositories.

Technology Used: Next.Js, Material UI

Furniture Website

GitHub

Live

It was a website for a local furniture store. Shop owners wanted to create their online appearance. So, I created a beautiful website to showcase their products to the world.

Technology Used: Next.Js, Tailwindcss

Google Keep Cone

GitHub

Live

A simple Google Keep clone which allows you to perform CRUD operations on the notes. Firebase is used in the backend and frontend is written in ReactJs

Technology Used: React.Js, Firebase