



Japneet Singh

Full Stack Developer

japneetsingh786@gmail.com

<https://japneet-resume.vercel.app/>

EXPERIENCE

Full Stack Web Developer

Stellagrid

Jan 2020 - Present

- Created a custom CRM with specified functionalities focused on Solar Industry, the features made it easier for managing their ongoing projects.
- Created their Website with an Integrated Solar Power Plant Cost Calculator.
- Acted as their IT support, building PC's for their office needs.

Spock Technologies

June 2019 - Jan 2020

- Built a school Web Panel and mobile app with bus tracking with Nasik RTO.
- It is daily used by over 17000 parents and teachers.
- Managed the android and ios apps end to end, which were written in React Native.

Art of Living Connect

August 2019

- Built with best practices in 10 days, the app was trending at #1 on the Google Play Store and Apple App Store in Health & Fitness Category.
- It was featured by the Expo team in notable apps of 2019.

EDUCATION

Post Graduate Government College, Sector - 46,

Bachelors of Computer Applications | June 2018

Secondary and Senior Secondary Education from Shivalik Public

School, Chandigarh | June 2015

SKILLS

HTML5, CSS3, JavaScript (ES6)

NodeJs, Express, React, React Native, NextJs,

NPM, Recoil Js, Git, GitHub, Docker, Netlify,

Surge, Firebase, GraphQL, Apollo, Netlify, Vercel

Adobe XD, Blender, GIMP(Photoshop alternative)

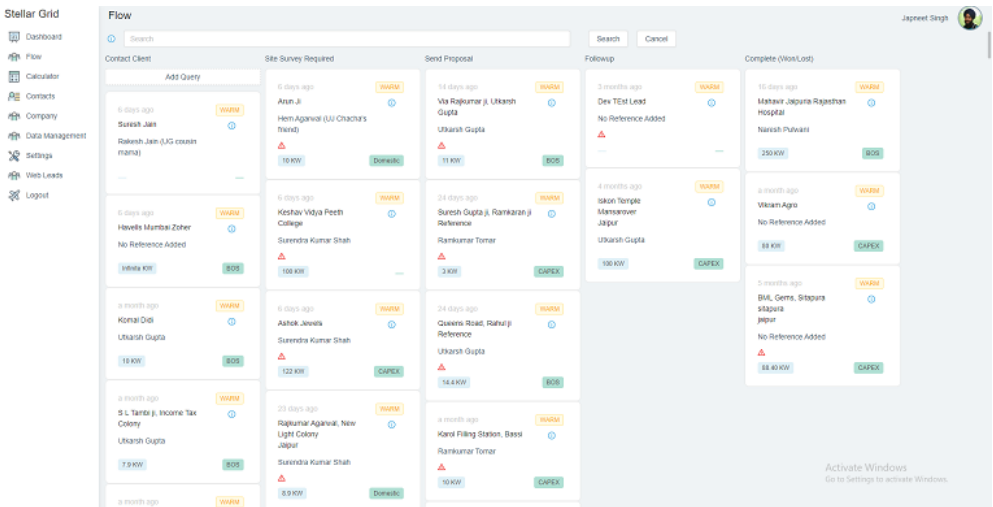
The Website for Stellargrid, written in NextJs framework. With Integration with a Prisma Backend, for the Calculator.

<https://stellargrid.in/>



Japneet Singh

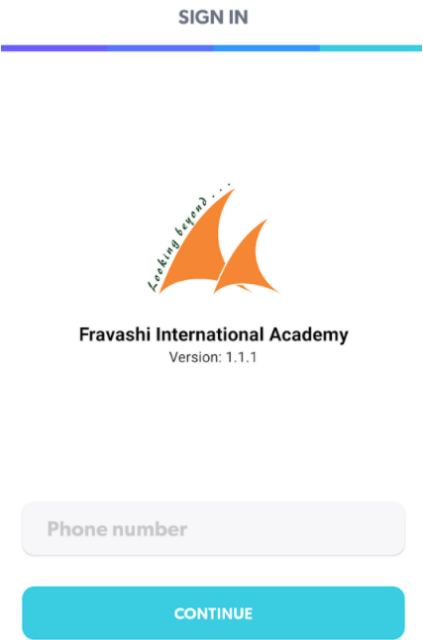
The CRM tool for Stellargrid, written in React. A major part of this tool is also Calculating the Cost of a Solar Plant, you can add each component for a lead and the system will calculate the cost of the plant and generate a report for the client.



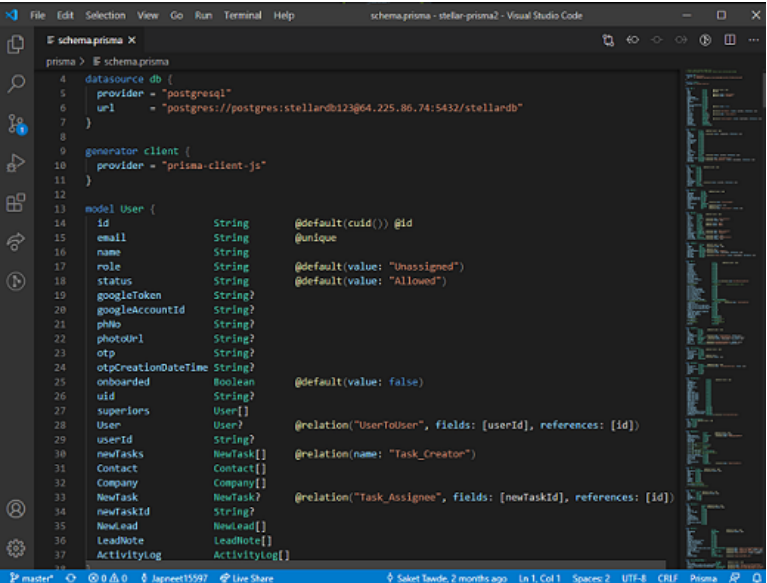
japneetsingh786@gmail.com
<https://japneet-resume.vercel.app/>

The Phone App for Schools to make it easier for communicating with the parents written in React Native for both IOS and Android. Worked on Web Panel for the same for schools. The Attendance, Homework, Notifications and circulars are all sent from the Web Panel are reflected on the App.

<https://play.google.com/store/apps/details?id=com.spockapp.fia&hl=en>



The backend for the Stellargrid CRM tool and also used for the website calculator. The Actual Server is a PostGres Server, the Prisma layer accesses the database and connects to the GraphQL API server written with NodeJs and Nexus.



Blender Renders

