Srajan Kishor Gupta

LinkedIn Github 7379519092 srakishor.g@gmail.com

EXPERIENCE

Modgenics technology solutions, Backend developer intern

August 2021 - October 2021

Worked as a backend developer intern in Modgenics technology solutions. Using Nodejs, express, and MySQL with Sequelize ORM to develop products for businesses. My project was to build and design a complete backend for the clients who were in the business of contract farming.

Workerhub, Flutter development intern, Certificate link

Nov 2020 - Dec 2020

My job was to make a mobile application to solve the migrant crisis by directly connecting the laborers to factories and job sites by making a mobile application. The app used **Firebase** as backend and **Flutter** for the frontend, complete app was built using **Bloc and Provider for state** management

PROJECTS

My Shop Desktop App — <u>Github Link</u>

A complete B2C shop managing software that is actually being used by shopowners now. This desktop app is built using the electron framework, which allowed me to use web technologies. This software manages the inventory, orders, supplies and all aspects of a shop.

Tech Stack used: JavaScript, HTML, SQLite, Sequelize(ORM)

Classroom — Github Link

I made an app similar to google classroom where teachers could post information about classes and assignments and schedule upcoming classes and using the same app, students could submit assignments, view notes, and attend lectures.

Tech stack used: Flutter(frontend), Firebase(backend)

SKILLS

C++

Javascript

SQL with Sequelize ORM

NodeJs (with experience)

Express (with experience)

App development (with experience)

Backend development

Flutter (with experience)

Firebase (with experience)

Achievements

- Got a rank of 37 in an Inter-NIT coding competition among 6000 participants from all NITs of India in my 3rd year.
- Got several articles published at Topcoder.com LINK

EDUCATION

NIT, Mizoram — B.tech C.S.E July 2018- Present C.G.P.A till sem 7th: 9.20

Maharishi Vidya Mandir, Sitapur - 12th

Passed in 2017 **92**%