Huraira Younas

UNDERGRADUATE STUDENT

Details

Lahore - Pakistan

+923191075382

Skills

- React.js
- Next.js
- **Firebase**
- Git / GitHub
- Database MYSQL
- Ability to Work in a Team
- Communication
- Leadership Skills

Languages

- HTML
- CSS / CSS3
- Javascript / ES6 / ES7
- Python

Profile:

Hardworking University Student Seeking Employment. Bringing forth a motivated attitude and a variety of powerful skills. Committed to utilizing my skills to further the mission of a company. Eager to learn many new things in life. Passionate about programming and love to code.

Education:

BSCS, University Of Central Punjab, Lahore

AUGUST 2020 - MARCH 2024

Extra-curricular activities:

Gaming, Leisure Time:

I like to play Mobile/PC games such as FORTNIGHT and PUBG.

Hobbies:

I like to draw anime characters, watch anime and play football.

Social Links:



Projects:

Click on Projects name will re-direct to GitHub Repository and Click on Preview will re-direct to Deployed Project-Preview.

Intermediate Projects:



Description: This is a web app which is downloadable, made with react.js. The apk is provided within the app so android users can download it and install. The app is converted to apk using IONIC-Capacitor. Preview

A Quotes Cataloge

Description: Made with react.js. In this app there's three api which is being used to fetch quotes:

Programming Quotes: Fetch Quotes About Programming Anime Quotes: Just to fetch quotes of anime characters Life Quotes: General Quotes about nature and life. Preview

Search Engine

Description: This is a web app which is downloadable, made with react.js. Basic search engine which is using Google Api to fetch search queries Preview

Advance Project:



A InstaPro

Description: This is a social App just like Instagram but a PWA app, which can be install and work natively on cross-platforms, made with Next.js. The app contains dynamic routes, chats, feeds, posts and profiles. The Firebase is used as backend to control the flow of data. Users are actively connected with each other and get feedback in real-time. The styles are done with TAILWINDCSS and it uses NEXT AUTH for user authentications (provider is Google). Click on this link to visit instaPro