PRAVEEN BAGHEL

Vrindavan, Mathura, 281121

https://github.com/Praveen-baghel

praveen.baghel cs20@gla.ac.in, +91 8865838039

EDUCATION

Bachelor of Technology , Computer Science, GLA University, Mathura

Intermediate , P.D.D.S.V.M. Vrindavan

2020 - present

High School , P.D.D.S.V.M Vrindavan

2018

2020

INTERNSHIP EXPERIENCE

The Web Development Bootcamp

- Designed a fully functional and fully responsive website for a Portfolio.
- Using Html, CSS, JavaScript and ReactJS.

The IOT Bootcamp

- Implemented the basic ideas of IOT and contributed in IOT based projects.
- Projects include smart genset, water management and smart electric vehicle.

PROJECTS

Guess What

- It is an online multiplayer game in which upto 10 players can join across the internet.
- Each player has given a chance to draw on the drawing pad and other have to guess it.
- Technologies used are Flutter, sockets.io, asios.js, express.js, Mongoose, MongoDB etc.
- My role lead whole team and major work done by me.

ExchangeZone

- It is an online platform where you can buy and sell anything.
- Technologies used are ReactJS, Firebase FireStore, Firebase storage.
- My role Database designing and backend.

Portfolio

- It is my portfolio website created during web development bootcamp.
- Technology used: ReactJS.

Android App

- It is and android app created using Flutter.
- It is basically a simple implementation of Twitter.
- After authentication, user has the option to post a 'new post' and see all other users post too.
- Technologies used are Flutter, Firebase Firestore etc.

SKILLS

Technical

Frontend: ReactJS, Flutter

• Backend: NodeJS

• Database: MongoDB, Firebase

• Full Stack Developer

• Data Structure and Algorithms

Linux Admin

Professional

- Quick Learner
- Excellent Communication Skills
- Problem solving abilities

EXTRA/CO-CURRICULAR ACTIVITIES

• Attended workshop on Flutter app Development

FEB 2022 AUG 2022

• Attended a workshop on ReactJS

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.