PRANJAL PRASOON

Phone: +91-9660924735 Email Github LinkedIn

EDUCATION

Indian Institute of Information Technology, Kottayam, Kerala, India

2020 - 2024

Bachelor of Technology - Computer Science; CGPA: 8.6

SKILLS SUMMARY

• Languages: Python, JAVA, C, C++, JavaScript, PHP, HTML, CSS

• Tools: GIT, AWS, GCP, MySQL, Firebase

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

PROJECTS

Make Way

GMaps Platform Hackathon 2022

' Flutter, Firebase, Google Maps API

- o A feature suggestion inside Google Maps to show nearby approaching ambulances on your route.:
- o Converts the GPS coordinates to a block in a grid which is imitating a 2D map...
- o Integrated the app with Places API, Distance Matrix API, Directions API.:

AutoJoomer

- HTMl, CSS, Javascript, Flutter, Firebase
 - o Class timetables, faculty details, mess menu, question papers, and more. Notifications for assignments.:
 - $\circ\,$ Features like auto-login to college wifi, by running a script in the background.:
 - \circ Building and integrating more features like login and signup page for the browser extension.:
 - The mobile app and the extension have been deployed and are currently being used by all batches in the college.:

Memory Game

- HTML, CSS, Javascript
 - Fun game based on the concept of matching tiles. The user has to find all the pairs of matching tiles in the least time.:
 - o Made as the final project for 1st semester.:

Restaurant Website

- * HTMl, CSS, Javascript, PHP, SQL
 - o Prototype for online ordering websites. :
 - o A restaurant website that contains a landing page, sign-up page, login page, and order page.:

ACHIEVEMENT

30 Days of Google Cloud Program

- Betalabs Member
 - Cloud Engineering: Gained Hands on Experience with Google Cloud's Kubernetes, Learnt to set up and manage a Cloud Environment, and built Secure Networking systems
 - Data Science and Machine Learning: Learnt to handle Big Data using Google's BigOuery and MySQL, Experimented with new Machine Learning APIs, and Engineered Data in Google Cloud.
 - Artificial Intelligence: Successfully trained more than 3 Models with Distinct capabilities such as facial recognition, verbal recognition and audio recognition.

COMMUNITY AND LEADERSHIP

• Organised treasure hunt event in Technical Fest of IIIT Kottayam