Gourav Sharma

+91 7011385169 | gs033288@gmail.com | website

INDUSTRY EXPERIENCE

Steam Troops Innovation Labs Private Limited

Internship- Android Developer Intern

11 October 2021 - 08 February 2022

- Technologies: Flutter, JavaScript, Nodejs, Mongo DB
- During the internship, I developed an android application that facilitates customers in restaurants to place an order in a restaurant using Flutter. I also created a backend using NodeJs that connects to a NoSQL database (Mongo DB). The backend application contains features like user authentication, database management, etc.

Skills

Programming: C, C++, Python, Java

Web Development: HTML, CSS, JavaScript, MySQL, Mongo DB, React, Nodejs

Android Development: Flutter, Java, Kotlin

Designing: Adobe XD

Other Technologies and Tools: Git and GitHub, Firebase, Visual Studio Code and Android Studio

PROJECTS

Projects

1. Covid-19 Tracer: A react based site which provides live data on COVID-19 cases with the help of Global Coronavirus API.

Site Link

- 2. TV Maze App: Tv Maze app is an android application created using flutter framework which uses TV Maze API to display its data in beautiful User Interface. This app helps user in keeping tracks of all your TV Shows **Demo Link**
- 3. ToDo List App: To-Do List App which is simple and easy-to-use app that helps in managing daily tasks and set reminders for important assignments. Using, this you can create a habit of completing daily work on time.



Play Store link

ACADEMIC QUALIFICATIONS

Bharti Vidyapeeth College of Engineering

2020-Present

Bachelor of Technology – Computer Science

CGPA: 9.54

Relevant coursework:

Data Structures and Algorithms, DBMS, OOPS, Operating System, Programming in C and C++

Pusa Institute of Technology

2017-2020

Diploma in Electronics and Communication

Score: 85%

BVM Public School 2017

10th class CGPA: 10

ACHIEVEMENTS

- Global Rank: 3879 in April Code Chef Starters 2021 Division 3
- 2 Star rank Coder in Code Chef competitive coding site.
- Participation in EVOTECH 5.0 (2022)
- Participation in NASA's International Space Apps Challenge