SUNIL KUMAR

Seeking opportunities in software development.

Strong design and integration with intuitive problem-solving skills

BH 4 block B, LPU Phagwara Punjab
8116227044

sunil.kumar.developerr@gmail.com

http://www.linkedin.com/in/kumar-sunil
http://www.github.com/sunil-kumarr

EXPERIENCE

INTERN | Juspay Technologies Pvt Ltd 04/2019 – 08/2019

- ❖ Developed a Haskell based DATA ANALYTICS tool for customer insight.
- Software was able to process millions of user's data each hour.
- Final product was 2x times faster and 4x times memory efficient than alternatives.

PROJECTS

Note Keeper (Student lectures app) https://github.com/sunil-kumarr/NoteKeeper

- This app provides students with lecture notes, doubt clearing, chats, practice quiz module, buy and sell old books and lost and found section.
- Android app (JAVA), Backend (Flask), UI and UX designed using (Adobe XD and Figma), Postman for creating API.

FireFoody (Food delivery app) https://github.com/sunil-kumarr/RapidFood

- ❖ It was a freelance project for a Delhi based startup named RapidFoods as sample app.
- Design UI and UX using Figma, built in JAVA using android studio, backend in Firebase.

GreenAPI (Product Insight using Data science) https://github.com/sunil-kumarr/NAP-Product-Insight

- GreenAPI are API endpoints for customer insight in a product dataset of a company.
- Backend(Flask), apiary, data science libraries (pandas, NumPy).

SKILLS

- C++ (Algorithms and Data Structure Intermediate, OOPs- Intermediate)
- o Android Mobile Dev (Java Intermediate)
- Web Dev (Flask, HTML, CSS, JavaScript Beginner)
- Data Science (Pandas, NumPy, matplotlib Basic)
- Database (MySQL)
- Programming Languages (Haskell, Java, Python, C++)

EDUCATION

BTECH Computer Science and Engineering | Lovely Professional University

2016 - 2020 (PURSUING)

CGPA: 9.14/10.0

CERTIFICATES

- CodeChef Data Structure and Algorithms Programme.
- Coursera Introduction to unity game development.
- NPTEL Soft Skills and Verbal Ability Development.
- Datacamp Python programming for data science