Abhinav Saxena

Email: abhinav150601@gmail.com Linktree: https://linktr.ee/abhinav15 Mobile: +91- 7565893606 Github: github.com/abhinav0915

OBJECTIVE

Motivated, teamwork-oriented, and responsible enthusiast. Highly educated, pursuing Computer Science Engineer, and interested in Android Development.

EDUCATION

Bennett University(Times Of India)- B.Tech CSE

Noida, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.56

Sept 2020 - May 2024

Courses: Operating Systems, Data Structures and Algorithms, Artificial Intelligence, Machine Learning, Networking

Delhi Public School Kalyanpur - Class 12th

Percentage - 89

Kanpur, India May 2019

Projects

- EchoX (Flutter Mobile Application): (Completed) A simple News mobile application that provides users with the latest news and information from various sources. Used The NewsApi in this project. Tech Stack: Flutter, Dart, REST API, GitHub, VS Code (Jan '23) (Code)
- Vitatility (Flutter Mobile Application): (Completed)Vitality is a health and fitness application designed to help users calculate their body mass index and track their progress toward a healthy weight range. Tech: Flutter, Dart, Firebase, VS Code, Android Emulator, Figma. (Feb '23) (Code)
- PopNow (Flutter Mobile Application): (Completed)An Android application where you can add reminders about your daily routine. Developed using Flutter and Dart. Tech: Flutter, Dart, GitHub, VS Code, sqflite (Jan '23) (Code)
- PayBae (Flutter Mobile Application): (In Progress) Developing a payment Reminder app that reminds you to pay your bills on time and a place where you can compare several offers of different payment gateways. Working as the front-end developer. Tech: Flutter, Dart, Django, Python, GitHub, VS Code (Jan '23) (Code)
- ExpandX (Flutter Mobile Application): (Completed)A simple User Interference project for a Dummy Mutual Fund Company to improve my Flutter Skills. Tech: Flutter, Dart, GitHub, VS Code (Jan '23) (Code)

Leadership experience

Conducted A Gaming Tournament: Conducted a gaming tournament (VPL) in the College Fest (Zenevia). Brought players from several universities to compete among each other (2022)

SKILLS SUMMARY

• Programming: Python, C++, JavaScript, Dart, HTML, CSS, JAVA

• Frameworks:

• Tools: GIT, GitHub, Firebase, Figma, VS Code, Android Studio

• Platforms: Linux, Web, Windows

• Soft Skills: Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation

ACHIEVEMENTS

• Cleared First Round, Smart India Hackathon: 2021

Certificates

- AWS Machine Learning Learnt about AWS cloud services and concepts of Machine Learning
- Fundamental of Deep Learning Concepts of Deep Learning
- CUDA Python Leant parallel computing along with the implementation of CUDA
- HTML, CSS, JS Introduction to Cloud Development with HTML, CSS, and JavaScript
- Flutter Coursera-Flutter Qwik Start
- Data Structure and Algorithms Learnt how data structures are implemented in C++