

Aakash Gurumurthi

Contact

A-1803, Ace Aspire,
Greater Noida West, UP
201306
+91 7982391458
imaakash.gurumurthi@gmail.com

Skills

Python(Basic)
C/C++(Intermediate)
Java(Basic)
DSA in C/C++(Basic)
Flutter(Intermediate)
Node.js(Basic)
GPA 8.58

Summary

Highly-motivated student with desire to take on new challenges. Strong worth ethics, adaptability and exceptional interpersonal skills. Adept at working effectively and quickly mastering new skills.

Education

Aug 2023 – Present
Vellore Institute of Technology, Vellore
B. Tech Information Technology

- Completed Coursework in Python , C/C++ , Java and DSA
- RoboVITics(Head of Events) and App Development Senior

March 2022- March 2023
Seth Anandram Jaipuria School, Vasundhara, Ghaziabad
Class 12th (Science)

- Studied Physics, Chemistry and Mathematics
- Scored 92% in CBSE Class 12th Board Examinations

Experiences

- Completed many small scale mobile applications such as Xylophone , BMI Calculator, Quiz App.
- Completed 4 weeks Industrial Internship at Centre for Railway Information Systems (CRIS) in App Development domain where I made various app pages for their upcoming IRCTC App using Flutter in Android Studio. Also made an Events Planner App Employees with proper Firebase Authentication.
- Completed the Front end Framework for a personal project called GreenyBee which is a seller app for local plant sellers and nurseries.

- Won the Best Electronics Team award in the Yantra Central Hackathon where we made an AI Fruit Quality Sorting System that can be controlled using a mobile app.
- Completed 4 weeks Industrial Internship at DLF Pvt Ltd where I solved a case study using SQL Queries in a MySQL Database along with creating a Dashboard for displaying data using HTML, CSS, JavaScript for frontend, PHP for server requests and SQL for Database.
- Developed a Blood Donation Management System as a personal project where users can register themselves as donors and the admin can get the list of available donors for a particular blood type according to the requirement using HTML, CSS and JavaScript for frontend and Node.js and MongoDB for backend.