Anagha Kalyanaraman

anagha.kalyanaraman20@gmail.com | +91 7981546520

Linkedin: https://www.linkedin.com/in/anagha123/



★ CAREER OBJECTIVE

To obtain a challenging entry-level software engineer position in a reputable organization where I can hone my skills in programming and software development at the same time contribute to the success of the organization while continuously learning and growing in the field.

₩ EDUCATIONAL QUALIFICATION

Course/Institution	Year	Grade
B. Tech (CSE) Anurag University	Currently pursuing (4th year)	9.06 CGPA (as of 6 th semester)
Intermediate Nano Jr. College	2020	95.2%
10th Sri Aurobindo International School	2018	87%

第TECHNICAL SKILLS

- C Programming: Proficient in C programming, with a solid understanding of concepts. Learned through academic class in 1st year two semesters which covered basics in the year 2020.
- Python Programming: Proficient in Python programming, with a solid understanding of concepts. Learned through academic class in 2nd year 1st semester which covered basics in the year 2021.
- Basics of Java Programming: Very basic understanding of Java programming, learned through academic class in 3rd year 1st semesters which covered basics of java and Object-Oriented Programming in the year 2022.
- R Programming: Very good understanding of R programming and it's applications learned through academics in the year 2023.
- SQL: Experienced in designing and implementing of Database, learned through academics in the year 2022.
- Data Structures: Good understanding in concepts of data structures.
- HTML, CSS and BOOTSTRAP: Experienced in working with it.

INTERNSHIPS

- App Developer in oasis infobyte
 - Created a few basic Android Apps. During my internship, I was responsible for developing an Android app from start to finish. This involved working closely with the development of the app to design and implement key features.
- Web developer at Web Launch
 - Developing a responsive website for a company. We are making a dynamic website for the collaboration of tech individuals. In our website we have included many features that help techies get to know the latest happenings.

PROJECTS

- TechTalks:A dynamic Website for tech enthusiast
- Helpy Hand: A project which helps the handicapped by hands-free mouse movement and voice bot.
- Unit converter: An app which converts units based on the metric system
- Calculator: An app having a basic calculator
- Stop Watch: An App which consists of a basic stop watch
- Anti Suicide Squad: a static website for helping depressed individuals

ACHIEVEMENTS

- Won the project Expo conducted by BVRIT Hyderabad. I presented the cansat project for the detection of harmful gases in the atmosphere.
- Won the project Expo conducted by Malla Reddy Engineering college. I presented a project for helping the handicapped.
- Won poster presentation in Anurag University. I presented a poster on automatic number plate recognition.

₩ PARTICIPATIONS

- Participated in Project expo and poster presentation conducted by Osmania University
- Participated in Data Hack hours conducted by Anurag university
- Participated in Smart India Hackathon 2k22
- Participated in KAVACH Hackathon 2k23 (top 10 selected team internal level)
- Participated in CSI inApp(Selected for final level Top 50 all over India)
- Participated in CIPHER STRIFE, VIITOR CODE & CODE HUNT competitions held by Anurag university

₩ CERTIFICATE

- Coursera certificate on "C for Everyone: Programming Fundamentals" in the year 2020 "Basics of Python"(2021), "Python Programmer"(2021) &"JAVA Programming fundamentals"(2022) certificate by Infosys Springboard
- Amazon AWS basics and intermediate certifications(2022-2023)

ACTIVITIES

- Volunteered at Tedx Hyderabad event Rising
- Volunteered for Daksha Anurag University
- Volunteered at DENAURLEN fest

HOBBIES

- Sports: Basketball, Badminton
- Creative Hobbies: Drawing, Dancing, Painting
- Playing online games with friends
- · Learning new Languages.

⊞ LANGUAGES

- Native Language: Tamil
- •Proficient: English, Telugu
- Fluent: Hindi