

ANKITH S

Bengaluru · ankithsls19@gmail.com · 8867399881 · www.linkedin.com/in/ankithsls19

ABOUT

Creative & quick-thinking individual with great interest in learning cutting edge tech and implementing them. Currently looking for internship and FTE opportunities to better my knowledge and technical experience.

EDUCATION

BMS College of Engineering B.E. Computer Science and Engineering <i>CGPA: 9.07</i>	Basavanagudi, Bengaluru 2020 - 2024
Sri Chaitanya Techno School Class 12 CBSE <i>Score: 95.4% and K-CET Rank: 919</i>	KR Puram, Bengaluru 2018 - 2020
Maharishi Vidya Mandir Class 10 CBSE <i>Score: 96.2 %</i>	Sipcot, Hosur 2008 - 2018

EXPERIENCE

AT&T Communication Services India Pvt. Ltd <i>Staff Associate Technical Intern (6M)</i>	Bengaluru February 1, 2024 - July 15, 2024
<ul style="list-style-type: none">• Learnt Salesforce Apex, Lightning Web Components, OmniStudio• Have contributed in enhancement as well as production support teams in the span of 6 months. Had the valuable opportunity to collaborate closely with senior developers in writing and deploying code within the Salesforce platform.	
Samsung R&D Bangalore (SRI-B) <i>Magpie R&D Summer Intern (2M)</i>	Bengaluru June 5, 2023 - August 5, 2023
<ul style="list-style-type: none">• Worked in Network Call & OAM Team - Call S/W Group.• Developed Appium Automation Scripts using Java, for the automation of 20 famous Streaming and VoIP apps. Also automated the process of network packet capturing using tshark and saving it for all the apps for further analysis of network protocols used by each of them. Documentation of the entire process was made.	
Samsung R&D Bangalore (SRI-B) <i>PRISM project Intern (6M)</i>	Bengaluru November 2022 - May, 2023
<ul style="list-style-type: none">• Worked as a team of 4 under a mentor from Samsung and College Prof. Work-let Vision-Ondevice AI.• Collected manually 5000 chat conversation screenshots from various (18 apps - Korean and Global) famous chatting apps, trained the images using Yolov5n algorithm to detect the system timestamps and not the user typed timestamps with an accuracy of 92.3%.• Was awarded Certificate of Excellence for the project from Samsung.	

SKILLS

Programming Languages:	Java, C, Python, JavaScript
Salesforce Technologies:	Apex, Omnistudio, Lightning Components, SOQL
Databases:	MySQL, Firebase
Version Control System:	Git, Github
Automation Frameworks:	Appium framework, UiPath Studio
Miscellaneous:	Wireshark, Maven(build tool), Adobe Photoshop, Figma
Communication:	English, Kannada, Tamil, Hindi, Telugu

PROJECTS

Houzit - The Student Accommodation App <i>Java, Figma, Git, Firebase, Android Studio</i> A student accommodation finder app (Android app) useful for finding house, PG and Roommates. Developed using Java and used Firebase Firestore and database for backend and authentication. [Link to Github Repo]
Alien Invasion Game <i>Python</i> A Python based personal project with a beautiful UI. The game involves shooting of the aliens with the space ship. Developed this project to test my skills in OOPs using Python. [Link to Github Repo]
Java Code Evaluator Bot <i>UiPath Studio, Github, Google Cloud</i> Developed UiPath RPA bot to evaluate the Java codes submitted by the students using their links to github repo. The bot downloads their code, runs it locally, stores the output for each student, evaluates it against the test case and stores their result in an Excel file and emails to all the recipient students. [Link to Github Repo]
DigiLib - Web development group project <i>My role involved (frontend) HTML, CSS, JS, Bootstrap</i> DigiLib is an online library website, where the college students can view all the library books of BMSCE in a digital way at the comfort of their homes. Developed this in 3rd semester as a group project of 4 students. [Link to Github Repo]

EXTRA CURRICULAR ACTIVITIES

Active volunteer for NSS-BMSCE, plantation drives etc.
Hobbies: Badminton, Hockey, Painting, Cooking.