



SURYASEN

B.Tech

CSE with specialization in Information Technology

SRM Institute of Science and Technology, Kattankulathur

Problem Solver || Developer || Coder || Cloud Enthusiast

+91-9799080677

myselfsuryasen@gmail.com

sr1706@srmist.edu.in

GitHub Profile

LinkedIn Profile

EDUCATION

- SRM Institute of Science and Technology** 2025
B. Tech CSE with specialization in Information Technology CGPA : 9.30
- Hare Krishna Singh Sr. Sec. School** 2019
BSEB, Bihar Percentage : 65
- Sri Viswasanthi English Medium High School** 2015
CBSE, Andhra Pradesh CGPA : 8.6

TECHNICAL SKILLS AND INTERESTS

Languages: C++, C, Kotlin, Python, Swift, HTML, CSS, JavaScript

Developer Tools: Android Studio, Xcode, MIT App Inventor, VS Code, GitHub, Google Cloud, AutoCAD, Figma

Cloud/Databases: Google Cloud Platform, Firebase, SQL

Soft Skills: Teamwork, Communication, Leadership, Project Management (Agile, Waterfall), Problem Solving

Coursework: Operating System, Computer Networks, Data Structures, Database Management System

Areas of Interest: Cloud Computing, Android Development, iOS Development

EXPERIENCE

- IBM** *Jun, 23 - Jul, 23*
IBM SkillsBuild Intern - Front End Development
– 6 Weeks - IBM SkillsBuild Internship for Emerging Technologies
– Worked on a clone project of Front End Development using HTML, CSS, and JS
- Microsoft** *Feb, 23 - May, 23*
Future Ready Talent Intern
– Learnt several Azure technologies
– I worked on Azure technologies and successfully deployed a website using Azure Static Web Apps. Additionally, I integrated Azure Health Bot into the project
- CodeClause** *Apr, 23 - May, 23*
Android Development Intern
– I developed several Android Applications like To-Do List, Tic-Tac-Toe Game app using Kotlin, and XML
– I was also awarded with Letter of Recommendation based on my performance

PERSONAL PROJECTS

- SRM Campus Space**
Centralized common Facility reservation and availability
– Tools & technologies used: Android Studio, Firebase, Java, XML
– We worked on an app-based solution facilitating the universal facility booking system, developed as part of the SRM Smart Campus Hackathon ranked among the Top 5 teams
- Docuvento**
Online Events Website
– Tools & technologies used: HTML, CSS, JS, Azure Static Web Apps, Azure Health Bot
– As a part of the Microsoft Future Ready Talent Project I worked on a website that will facilitate the conduction of online events in the health sector. It is deployed using Azure Technologies like Azure Static Web App, Health Bot, and Storage Container

POSITIONS OF RESPONSIBILITY

- App Development Team Member, SRM Next Gen AI** *Feb, 23 - Present*
- Digital Marketing Intern, Mood Indigo, IIT Bombay** *Jul, 22 - Present*
- Internshala Student Partner, Internshala** *Jun, 23 - Oct, 23*

ACHIEVEMENTS

- SRM Smart Campus Hackathon '23 Finalist** *Mar, 23*