

# SAI SURYAA K

@ [saisuryaak8@gmail.com](mailto:saisuryaak8@gmail.com)

7358741136

No 31/1,9<sup>th</sup> Avenue ,Ashok Nagar,Chennai-83

<https://www.linkedin.com/in/sai-suryaa-k-034448285/>



## TECHNICAL SKILLS

- Java
- C/C++
- Python
- Flutter (Dart)
- HTML, CSS
- JavaScript
- SQL
- Firebase Database

## AREA OF INTERESTS

- Android App Development
- Computer Vision
- Game Development
- Web Development
- Data Analytics

## SOFT SKILLS

- Effective communication
- Problem solving
- Creativity
- Teamwork

## LANGUAGES KNOWN

- English
- Tamil
- Hindi

## ACTIVITIES

- Member of the YRC unit of Easwari Engineering College.
- Participated in KAVACH-2023 Hackathon .

## CAREER OBJECTIVE

To obtain a challenging position in a software developing environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

## EXPERIENCE

NSIC, National Small Industries Corporation Private Ltd	1 <sup>st</sup> Jan 2023 –15 <sup>th</sup> Jan 2023
Role: Project Intern	

- Developed an Android app that displays live weather data using open weather API and several other applications like -Todo Application, E-commerce Application that uses Firebase Database.

## EDUCATION

Qualification	Institute	Year of passing	Percentage/ CGPA
B.E Computer Science and Engineering	SRM Easwari Engineering College	2024	9.21
HSC (XII)	Sree Narayana Mission Hr. Sec. School	2020	94
SSLC (X)	Mahatma Gandhi Vidyalaya	2018	89

## CERTIFICATIONS

- Web development with Django- **Coppercloud**
- Ethical Hacking- **NPTEL**
- Android app development using flutter- **Udemy**.
- Data Analytics with Python -**NPTEL**

## PROJECTS

- **FITNESS /GYM App**  
Android app developed using flutter to present Workout videos, a calorie-meter , a push up counter with proximity sensors with Firebase Backend.
- **AI Chat Bot**  
Android app that mimics ChatGPT using OpenAI's API integration with Flutter.
- **SOS Android app**  
SOS app for women with advance safety features using java and Firebase Back end.