

# Sai Subhash Sunkavalli

[saisubhash.sunkavalli@gmail.com](mailto:saisubhash.sunkavalli@gmail.com) | +91 8247220503 | DOB - 14 Nov, 2003

## SKILLS

### PROGRAMMING

#### Languages

- Advance: Python
- Intermediate: C, Java
- Novice: JavaScript

#### Tools

- GIT
- GITHUB
- Google Suite
- VS Code
- Postman
- Canva
- Python IDLE

#### Technologies

- HTML
- CSS
- SQL
- Android Development
- AWS services

### OTHERS

- Problem Solving
- Active Learner
- Logical Reasoning

## EDUCATION

### BCA

Aditya Degree College

2021-24 | Rajahmundry

CGPA: 8.59

### Intermediate

AP Residential Junior College

2019-21 | Macherla

Percentage: 91.8%

### State board

KGM (EM) High School

2018-19 | Kovvur

CGPA: 9.2

## LANGUAGES KNOWN

- English
- Telugu
- Hindi

## LINKS

Github:// [subhash1411](#)

LinkedIn:// [Sai Subhash](#)

GeekForGeeks:// [Sai Subhash Sunkavalli](#)

LeetCode:// [\\_subhash\\_18](#)

Hackerrank:// [Sai Subhash](#)

## EXPERIENCE

**ST7 Surveillance Solutions** Intern | Feb 2024 - Apr 2024 | Rajahmundry, India

### Cyber Security Trainee

Python | Linux | Power Point

[Certificate](#)

- **Cyber Security Theoretical Knowledge:** Acquired comprehensive knowledge in cyber security principles, threat modeling, and vulnerability assessment.
- **Ethical Hacking Activities:** Engaged in ethical hacking practices including penetration testing, network scanning, and exploitation of vulnerabilities to identify and mitigate security risks.
- **Project Documentation:** Documented various cyber security projects, detailing methodologies, findings, and remediation steps.
- **Analysis of Real-Time Cyber Attacks:** Conducted in-depth analysis of real-time cyber attacks, studying attack vectors, methods of execution, and implemented defense mechanisms to prevent future incidents.

**Bowled.io** Intern Part-Time | Aug 2023 - Sep 2023

### Beta Testing Mobile gaming Intern

Excel | Testing

[Certificate](#)

- Doing QA testing of mobile app, games and all functionalities
- Reporting test results on a daily basis
- Provided feedback & suggestions to improve the app and the games.

## PROJECT(S)

**Voice - Enabled Smart Living Ecosystem** Power Point | Web Technologies

**Problem:** Enabling control of household electronic applications through voice commands and a web application accessible globally.

[Certificate](#)

- Led groundbreaking academic IoT project, "Smart Home," using NodeMCU and Sinric Pro for voice-controlled home automation.
- Innovated user-friendly interface, emphasizing energy efficiency and foreseeing impactful applications in accessibility and sustainability.

### Academic CGPA Calculator

HTML | CSS | Java Script

- Developed a user-friendly web page to accurately calculate Cumulative Grade Point Averages (CGPA) based on the AKNU University grading system.
- Benefitted 1500-2000 students by offering an intuitive digital solution for simplified semester result calculations.

## ACHIEVEMENTS

- I'm an NSS volunteer . As NSS volunteers, our team did many activities that Awareness about the Environment.
- Demonstrated strong leadership skills by effectively managing a highly successful football tournament in school.

## CERTIFICATIONS

**Python Essentials** : By Udemy

[Link](#)

**Python Basic** : By Hackerrank

[Link](#)

**Cyber Security** : By CISCO

[Link](#)

**DBMS Foundations** : By Oracle Academy

[Link](#)

**Java Foundations** : By Oracle Academy

[Link](#)

**SQL Basic** : By Hackerrank

[Link](#)

**C Programming** : By CISCO

[Link](#)