

CHARAN POTTHURI



Chilakaluripeta, Guntur, A.P



potthuricharanpadmasrikhar@gmail.com



[linkedin.com/in/potthuri-charan-padma-srikhar](https://www.linkedin.com/in/potthuri-charan-padma-srikhar)



+91 8639578367

SKILLS

- **Basics:** - Flutter, Android studio, React, Spring Boot, UI/UX,
- **Intermediate:** - C, C++, Java, Python, HTML, CSS, JavaScript, Bootstrap, Networking, DFIR
- **Soft Skills:** - Communication, Leadership,

EDUCATION

B-TECH CSE(CYBER SECURITY)

Parul University

2021 - 2025

INTERMEDIATE

Sri Chaitanya Junior College

2019 - 2021

LANGUAGES

Telugu native language

English Work Proficiency

Hindi Work Proficiency

PROFILE

As a fourth-year student with a passion for cybersecurity, I have embarked on my career in this exciting field, complementing my studies with web development skills. I am a dedicated listener and avid learner, always eager to expand my knowledge and expertise. My hobbies include exploring new technologies, playing games, and tackling Capture The Flag challenges on Hack The Box. I thrive on staying current with industry trends and continuously enhancing my skills.

EXPERIENCES

2023 Coding Club

- Served as a trainer for three months at the Coding Club, specializing in Full Stack Web Development.
- Provided comprehensive instruction covering both Frontend and Backend development.
- Conducted a project during this period, focusing on Login Authentication.
- Showcased the ability to seamlessly integrate various technologies throughout the training period.

ACHIVEMENTS AND REWARDS

- I have been selected for the Smart India Hackathon finals, demonstrating my problem-solving and innovation skills.
- I was rewarded with a certificate upon completion of my internship as a trainer.
- Received a Certificate in Networking Essentials from CISCO.
- Received a certificate in ST7 Surveillance

PROJECTS

- Completed a CRUD operations project utilizing React, MySQL, and Spring Boot.
- Developed a Login Authentication app using Flutter and Firebase with Android Studio.
- Phishing Domain Detector using Python.