Leodership & Excellence

SHANTHINIDEVI KS

Phone: 9345754439 | Email: shanthinidevi.ks2021it@sece.ac.in | Github | LinkedIn | Leetcode

EDUCATION

B. TECH(IT) - SRI ESHWAR COLLEGE OF ENGINEERING
9.1 (upto 6th sem)
2021 - 2025
HSC - RAJALAKSHMI GENGUSWAMY MAT HR SEC SCHOOL
SSLC - RAJALAKSHMI GENGUSWAMY MAT SEC SCHOOL
INTERNSHIP
2019 - 2021
2018 - 2019

Channel B Tech JUN 2023

Channel B Tech offered an internship centered on MERN stack technology. Gained knowledge about **MongoDB**, **Express js**, **Node js and React js**. We did a project on Social Networking website using MERN stack technology. Received recognition for being the **BEST TEAM** during the project.

Saptang Labs DEC 2023

I accomplished a comprehensive internship training in Cyber Security at SAPTANG LABS showcasing proficiency in areas such as detecting **Android malware**, conducting **OSINT analysis** for phones and websites, ensuring cryptocurrency security, mastering encryption techniques, and understanding advanced phishing prevention strategies.

PROJECTS

Web Application For fair Price Shop

Engineered a commerce platform for Fair-Price Shops, offering real-time product updates and seamless order placement, tailored to unique business needs. Incorporated a registered OTP system to bolster transaction security and deliver a secure, user-friendly online shopping interface.

Technology Used: MERN Stack

HeyPal

Developed HEYPAL, a vibrant social platform built with the MERN Stack, facilitating easy sharing of moments and fostering community interaction. Integrated features like profile editing, unique user IDs, bios, comments, and likes to enhance user connections through a seamless and engaging web experience.

Technology Used: MERN Stack

Account Knocking

Automated Pinterest, Spotify, and Quora account verification with Selenium, Python, and BeautifulSoup, ensuring reliability and efficiency. Included user-friendly reports summarizing linked accounts, enhancing accessibility and organization in account management, ultimately improving the user experience.

Technology Used: Python, Selenium, Beautifulsoup

TECHNICAL SKILLS

Programming and query Languages - C | Java | Python (Basics) | MySQL | MongoDB

Core concepts - DSA | OOPS | DBMS | Computer Networks

Web Technologies - HTML | CSS | JavaScript | Express js | Node.js | React js

Cyber Security - OSINT | Phishing | Network Scanning | Malware Analysis

Exploitation Tools - NMAP | Burp suite (Basics) | Wireshark(Basics)

Other Tools - VScode | Github | Canva | Virtual Box | CodeBlocks

CERTIFICATIONS

SKILLRACK, SOLOLEARN & HACKERRANK certified Structured Query Language	2022
UDEMY certified Learn Java Programming-Beginner to Advanced	2022
UDEMY certified Data Structures and Algorithms	2022
Python- Kaggle Certification, GUVI Certification.	2023
CHANNEL B.TECH certified MERN Stack Developer	2023
CCNA Certified in NETWORKING (3 MODULES)	2024

CODING SKILLS AND ACHIEVEMENTS

Leetcode: Solved 150+ problems (Contest Rating:1444)

Codechef: Solved 100+ problems (2-star rating)

Coding Premier League: Among top 100 coders, our team won the special Mention award conducted by SECE

Leetcode: Received 4 awards for Top performer and Star performer

Internal Blockathon Winner: Won the Best Project award and cash price for winner worth Rs.5000

Best Intern Project Award: Among various teams my project won the best project and moved to next level of intern

projects

Academic Topper: Received overall academic department topper award for the consecutive two years.