Agnivesh Patil

☐ github in linkedin agniveshpatil.03@gmail.com +91 9940815421

Potheri, Chengalpattu, Chennai - 603203

SUMMARY

As a motivated and dedicated 3rd-year B.Tech student, I bring a strong academic background and a passion for learning to the table. Throughout my studies, I have honed my technical skills, problem-solving abilities, and critical thinking. I am eager to leverage my theoretical knowledge and apply it in practical scenarios. Adaptable and proactive, I thrive in both individual and collaborative environments, allowing me to effectively contribute to team projects. As I embark on my journey towards a promising career, I am excited to embrace challenges, seize learning opportunities, and contribute my best to the success of the organization I join.

EDUCATION

SRM Institute of Science and Technology, KTR Campus

B. Tech in Computer Science Engineering

Sakthi Vinayakar Hindu Vidyalaya, Tamilnadu

2021-Present

Current GPA: 9.27/10.0

2019-2021 12th Boards :94.4

CERTIFICATIONS

Google Cybersecurity Coursera	August 2023
Networking Essentials Cisco Networking Academy	April 2023
Ethical Hacking Internshala	April 2023
JAVA with DSA Apna College	January 2023
Machine Learning Foundations AWS	March 2023

SKILLS

Languages: C, Java, Python, HTML/CSS, SQL

Defensive Security: WireShark, TCPDump, Linux, Network Security Transferable: Team Work, Time Management, Skill Acquisition

Projects

Inventory Management System | Python, Sql, VS Code

May 2023

- Developed a application using Tkinter is the standard GUI library for Python
- Collaborated with Professor to get feedback and suggested features
- Uploaded on Github with all the Documentation

Experience

Aaruush - Team Envision | Member

June 2023

Cool University club and a multidisciplinary technical team of Aaruush that aims to provide solutions to most campus and societal issues and problems

Languages

English: Professional working Proficiency Hindi: Professional working Proficiency

Marathi: Native Proficiency

Tamil: Limited Working Proficiency