

PROFILES:-

- Hackerrank
- <u>Leetcode</u>
- Github
- Linkedin

SKILLS:-

Programming: JAVA, C, PYTHON

Front-end: HTML, CSS, REACTJS,

BOOTSTRAP

Back-end: PHP, JS Database: MySQL

DOMAIN:-

- Java
- Web Development

TOOLS:-

- Kali Linux
- Cisco Packet Tracer
- MS Office

LANGUAGES:-

- ENGLISH
- TAMIL

HOBBIES:-

- Chess
- Kabaddi

POOVARASAN S

poovarasan146203@gmail.com | +91-6381910369

OBJECTIVES

Looking to work in an organization that can provide a variety of opportunities that allow me to expand my skills and knowledge while working towards achieving the organizational goals.

EDUCATION

B.Tech. Information Technology 2020-2024 VIT University, Vellore **Higher Secondary Education**

GHSS, Nathamedu.

Secondary Education GHSS, Nathamedu.

CGPA: 8.49 2018-2020

Percentage: 80%

2017-2018 Percentage:93.4%

PROJECTS

- <u>CRM System</u> using Mern Technology and hosted on AWS In this CRM System, a company can visualize their customer details.
- Online Quiz Application Using PHP, MYSQL and hosted on AWS In this application, student can't switch tab or open new application during test.
- Math Calculator using HTML,CSS, JS Through this application, User can use calculator, Unit Conversion etc.
- Book Management System using HTML,CSS and Java servlet Using this application, User can buy various books which is available in the book shop.
- Rent House Management System using MySQL Storing the information of houses that are available for rent, tenant who gets a house for rent, owner of the house and the history of payment between tenant and the owner of the house.
- Sign Language detection using ML (CNN Model) Through this, American sign language detected successfully with 95.71 accuracy.

ACHIEVEMENTS

- Got 100% scholarship in VIT University under "STARS Scheme".
- Visited IISF at 2018 and Completed Mern Full Stack.
- Received Microsoft certificate for Microsoft Security Compilance and Identify Fundamentals.
- Earn certificate in Coursera for Algorithmic Toolbox course.
- Gained certificate on Introduction to Forms of Cyber Security.