NAVEEN U

Software Engineer

CONTACT

- (HP) +91 9080542838
- www.linkedin.com/in/naveenudaya/
- 2/142, West street, Valaiyur Trichy, TN, India - 621005

EDUCATION

Bachelor of Computer Science and Engineering (cyber security) Karpagam College of Engineering

2024 | CGPA - 8.07

HSC

Govt Higher Secondary School

2020 | Percentage - 70.5

SSLC

Govt Higher Secondary School

2018 | Percentage - 88.5

SKILLS

React

Tailwind Css

Java Script

Java

Mongodb

Node Js

Computer Networks

Spring boot

Mysql

Wireshark

Docker

ABOUT ME

Passionate and driven Computer Science Engineering student eager to launch a career in the IT industry. Armed with a strong foundation in programming languages, algorithms, and system design acquired through coursework and practical projects, I am ready to contribute innovative solutions, collaborate within dynamic teams, and continuously enhance my technical skills to drive the development of cutting-edge software and technology.

Experience

Intern - Software Engineer Swasth-3.0 Project

FEB'25 - Present

- Contributed to the development and maintenance of the Swasth-3.0 Project by building both frontend and backend components, using technologies like React, Springboot, and MongoDB.
- Gained hands-on experience in API development, user authentication, and responsive UI design.

PROJECTS

Guvi Project | 2024

JAN'24 - MAY'24

User Authentication and Profile Management System.

> Create a signup page where a user can register and a login page to log in with the details provided during registration Successful login should redirect to a profile page which should contain additional details such as age, dob, contact, etc, The user can update.

Academic Project | 2024

JUN'23 - MAR'24

Intrusion Detection System using Machine Learning

- > Developed a web-based Intrusion Detection System (IDS) that utilizes machine learning algorithms to detect and prevent cyber attacks.
- > Collected and preprocessed network traffic and user behavior data from the website to create a comprehensive dataset

CERTIFICATION

> Coursera

JUN'22 - SEP'22

Programming Foundations with JavaScript, HTML and CSS

➤ Cisco

JUN'23 - AUG'23

Introduction to Cybersecurity