



VINISHA M

Computer Science and engineering student

Contact

 vm6718575@gmail.com

 +91 9677833725

 Madurai

 [linkedin.com/in/vinisha-mayan086751284/](https://www.linkedin.com/in/vinisha-mayan086751284/)

WORK EXPERIENCE

HAZZINO TECHNOLOGIES

Mar 2021-Dec 2022

completed my internship at Hazzino Technologies, where I developed a responsive web application using HTML, CSS, and JavaScript, focusing on front-end design, interactivity, and user experience.

NBAYS IT SOLUSENZ-2024

completed my internship at NBAYS IT Solusenz, where I developed a full-stack application using Java, Spring Boot, Hibernate, and MySQL for backend, and HTML, CSS, and JavaScript for the front-end.

CERTIFICATIONS

participated in INTERNATIONAL PAPER CONFERENCE in the TOPIC of CRIME PREDICTION AND ANALYSIS.

Participated in the PRODUCT EXPO in TOPIC of CREDIT CARD FRAUD DETECTION SYSTEM conducted by NSCET

PERSONAL PROJECTS

INTRAMAIL SYSTEM

The Intramail System is a secure internal messaging platform that allows employees to send messages, documents, and announcements within the company network, boosting communication and productivity.

CREDIT CARD FRUAD DETECTION -MI

Credit card fraud detection uses machine learning to analyze transaction patterns and flag fraud, while advanced encryption secures cardholder data.

PARTICIPATED INTERNAL CONFERENCE

I participated in an international conference on Crime Prediction and Analysis, presenting research on using machine learning and data mining to predict crime patterns and optimize law enforcement strategies.

SOFT SKILLS

- Programming languages
- Web development
- Problem solving
- Time management

EDUCATIONAL BACKGROUND

B.E-COMPUTER SCIENCE AND ENGINEERING
Nadar Saraswathi College of Engineering and Technology (2021 - 2025)
CGPA Upto Sixth semester (8.05%)

LANGUAGES

- Tamil(Fluent)
- English (Proficient)

TECHNICAL SKILLS

- Python
- HTML |CSS
- JavaScript
- Node.js

NSCET INTERNAL HACKATHON-WINNER

I am one of the winners of the NSCET Hackathon for creating a Digital Learning Management System for Remote Education, utilizing technologies like HTML, CSS, JavaScript, Node.js, and MongoDB. The platform integrated features such as course management, real-time communication, and student performance tracking.

ACHIEVEMENTS

I am RUNNER of the multiple ZONES SPORTS MEET in basketball , athletics