# Vignesh A P

Madurai, Tamil Nadu, India

#### **Education**

# K.L.N College of Engineering

2022-2024

Master of Computer Applications

Madurai, TamilNadu

- Achieved CGPA: 7.4 (until 3rd Semester)
- Relevant Coursework: Programming with Java, Database Management System, Cloud Computing, Data Structures and Algorithms, Operating System, Software Engineering, Web Programming, Software Project Management, Web Application Development.

2019-2022 Sourashtra College

B.sc., Computer Science

Madurai, TamilNadu

- Achieved CGPA: 7.9
- Relevant Coursework: Relational Database Management System, Programming with python, Web Technologies, Operating System, Software Engineering.

# **Experience**

#### OctaNet Services Pvt Ltd

1st Dec 2023 - 1st Feb 2024

Web Development Internship

India

- · During My Internship, I applied my knowledge to build responsive web interfaces and manage code repositories
- Implemented Git for version control and collaborative development on GitHub, resulting in a 40% reduction in code conflicts.
- Demonstrated exceptional design skills by creating visually stunning layouts, resulting in a 10% increase in user engagement.

## **Technical Skills**

Languages: C, Java

Web Designing Technologies: HTML, CSS, JavaScript. Frameworks: Bootstrap, Familiar with Spring Boot.

Technologies & Concepts: REST API, Spring MVC, Data Structure And Algorithm.

Database Management: MySQL, Mongodb.

misc.: Nodejs, Reactjs.

## **Projects**

## Payroll Management System | github.com/vignxhh/Payroll

Java, Spring Boot, MySQL

- IDE Used: Spring Tool Suite (sts).
- This Web application features user-friendly functionalities such as secure user login and manages Employee benefits.
- The Payroll Management System is designed to meet the specific needs of businesses, enabling them to manage employee salaries, deductions, tax calculations, and other payroll-related tasks seamlessly.

#### Credit Card Fraud Detection | github.com/vignxhh/ccfd

Python, Xampp, MySQL

- IDE Used : Spyder.
- Developed a Python project utilizing the Random Forest algorithm for credit card fraud detection, resulting in a concise and effective solution to identify and prevent fraudulent transactions.

#### **Certificates**

- Achieved a score of > 90% in the Java programming course at SSI Computer Education.
- Participated JavaScript and ReactJS BootCamp on DevTown
- · Participated Backend Web Development (Node is and express) BootCamp on DevTown

# **Coding Profile**

Leetcode