

# PAVITHRA K

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## **CAREER OBJECTIVE**

Computer Science undergraduate with strong knowledge of Java, Python and SQL. Experienced in developing data-driven applications, including an intrusion detection system and an AI-based medical report analyzer. Seeking an entry-level role to apply analytical thinking and programming skills in building efficient, scalable, and innovative technology solutions.

## **EDUCATION**

### **Bachelor of Engineering (B.E.) – Computer Science and Engineering**

Panimalar Engineering College | 2023 – 2027

CGPA: 9.23

### **Class XII (HSC)**

Dr. VGN Matric Hr. Sec. School | 2022 – 2023

Percentage: 95.03%

### **Class X (SSLC)**

Dr. VGN Matric Hr. Sec. School | 2020 – 2021

Percentage: 98.5%

## **SKILLS**

### **Programming Languages**

Java, Python

### **Databases**

SQL, Database Management Systems (DBMS)

### **Core Concepts**

Data Structures and Algorithms, Object-Oriented Programming (OOP)

### **Soft Skills**

Problem Solving, Communication, Adaptability, Time Management, Team Collaboration

## **EXPERIENCE**

### **Cybersecurity Intern**

AICTE – EDUNET | Duration: 1 Month

- Analyzed cybersecurity threats and attack patterns to identify potential system vulnerabilities
- Gained hands-on experience in intrusion detection concepts and network security fundamentals
- Applied threat analysis techniques to understand and classify malicious activities
- Strengthened knowledge of cybersecurity practices and risk mitigation strategies

## **PROJECTS**

### **Intrusion Detection System using Machine Learning**

- Developed a machine learning model to detect and classify malicious network activities
- Analyzed network traffic data to identify abnormal patterns and potential threats
- Applied classification techniques to improve detection accuracy and system reliability
- Strengthened understanding of cybersecurity and data-driven threat analysis

### **DocWise AI – Smart Medical History Analyzer and Doctor Recommendation System**

- Built an AI-based system to analyze medical reports and predict potential diseases
- Implemented machine learning models to generate health insights from patient data
- Designed a recommendation module to suggest relevant doctors based on analysis results
- Processed and summarized complex medical data to support better decision-making

## **CERTIFICATIONS**

- NASSCOM – Cybersecurity Design and Analysis
- Oracle – Generative AI
- Infosys – Java Programming Fundamentals
- NPTEL – Programming in Java
- NPTEL – Introduction to Machine Learning
- Udemy – Learn Coding with Java
- AICTE – Internship Certificate