RAJAKUMAR B

SOFTWARE ENGINEER









+91 9500156966



rajakumar.xia.11117@gmail.com



Chennai, TamilNadu, India



SKILLS

- Java
- HTML/CSS
- Python
- JavaScript
- ReactJs/NodeJs
- Communication

EDUCATION

BACHELOR OF **TECHNOLOGY**

Velammal Engineering College

2022 - 2026 CGPA: 8.47

HSC

Jaigopal Garo Matriculation Higher Secondary School

2020 - 2022 Percentage: 91%

SSLC

Ponnuswamy Matriculation School

2019 - 2020 Percentage: 77.4%

CAREER OBJECTIVE

Eager to channel my passion for Java and Full Stack Development into dynamic projects that challenge my problem-solving skills, enhance user experiences, and promote smart, data-driven solutions.

EXPERIENCE

FULL STACK DEVELOPER

VBIND Innovation Private Limited

Nov 2024 - Dec 2024

- Developed interactive survey functionalities using PHP and AJAX for real-time data submission and response handling.
- Integrated MySQL for structured data management and optimized both front-end and back-end performance for a smooth user experience.

WEB DEVELOPER

LEARNTRICKS

May2024 - Jun 2024

- Built responsive web apps using HTML, CSS, and JavaScript
- Implemented RESTful APIs for seamless data integration
- Conducted testing and debugging for optimal performance

LANGUAGES

- ENGLISH
- TAMIL
- TELUGU
- HINDI

CERTIFICATIONS

- Google AI Essentials Coursera, Jan 2025
- JavaScript Essentials 1 Cisco, July 2024
- Tableau and PowerBI Velammal Engineering College, April 2024
- Introduction to Cybersecurity Cisco, June 2024
- Fundamental of Digital Marketing Google, July 2024

PROJECTS

NETFLIX CLONE

Built a Netflix clone featuring a sleek, responsive design using HTML, CSS, and JavaScript to ensure smooth performance across devices. Implemented dynamic content display and replicated the original Netflix user interface to deliver an immersive and intuitive browsing experience. Integrated interactive elements such as hover effects, category sliders, and responsive layouts to enhance user engagement.

Technologies used: HTML, CSS, JavaScript

INTRUSION DETECTION SYSTEM USING MACHINE LEARNING

The project focuses on building a real-time Intrusion Detection System (IDS) using machine learning to identify network threats. It captures live network traffic via Wireshark and uses simulated attacks from tools like Nmap and Hydra for training. ML models like Random Forest and SVM are employed to classify normal and malicious activities accurately. The system supports real-time alerts, anomaly detection, and is designed for scalable use in IoT environments.

Technologies used: Python, Wireshark, Nmap, Hydra, Scikit-learn, Pandas, NumPy, Joblib, Google Colab

STEGAVAULT

Developed SecureVault, a Python-based desktop application that secures sensitive files through a layered authentication system using steganography and AES encryption. Designed an interactive GUI with Tkinter where users click a specific region of an image to extract a hidden password. Encrypted files are only accessible after successful multi-stage authentication, enhancing security and user interaction.

Technologies used: Python, Tkinter, Stegano, Pillow, PyCryptodome

SOUND DETECTION USING LED LIGHTS

I developed a sound detection system that triggers LED lights based on ambient noise levels, creating an interactive lighting effect. The system uses a sound sensor module to detect varying audio intensities and is programmed with microcontroller logic to activate the LEDs accordingly. The lighting reacts instantly to sounds like claps or voices, providing a real-time response. This project demonstrates the use of basic sensors to create engaging, sound-activated experiences and can be expanded for applications like music-synced lighting or sound-triggered alerts.

Technologies used: Arduino IDE software, C++.

ACHIEVEMENTS

- First place in SAANKETHIKA 2K25 ELECTROFIX event at RMD Engineering College on March 17, 2025.
- Third place in NEXATHON-2K25 Poster Making event at Vel Tech Mutli Tech Engineering Collegeon March 20, 2025.
- Presented a research paper at the INNOVISTA'25 Conference at Arunai Engineering College on March 6, 2025.
- Finalist in NEXATHON'25 Hackathon at KCG College of Technology on April 4, 2025.