

Portfolio | rajeshmadhan29@gmail.com | +91-9677232718

EDUCATION

SAVEETHA UNIVERSITY

B.Tech in Information

TECHNOLOGY

Aug 2019 - Oct 2023 | Chennai, TN CGPA: 7.6 / 10

VANA VANI MATRICULATION HIGHER SECONDARY SCHOOL

COMPUTER SCIENCE

Grad. Mar 2019 | IIT Madras, TN

LINKS

Portfolio: Responsive Portfolio

Github: **rajxsh** LinkedIn: **Rajesh M**

Consolidated GradeSheet: **CGS** Java Full Stack Dev. Course: **JFSD**

COURSEWORK

UNDERGRADUATE

Machine learning
Operating System
Software Testing
Database Management System
Cloud Computing
Web Technology
Software Engineering
Programming in Java
Python Programming
Mini Project
Core Project

SKILLS

PROGRAMMING

Front-End:

- HTML CSS Bootstrap Javacript
- React.JS

Back-End:

- Java Java OOPs Spring boot
- JSP Servlet MySQL MongoDB
- RESTful API GIT Github
- Agile Methodologies Gradle
- Tomcat Server

Soft-Skills:

- Quick-Learner Adaptability
- Problem-Solving Team Work
- Project Management

EXPERIENCE

KAASHIV INFOTECH | INTERNSHIP

CYBER SECURITY

Mar 2021 - Mar 2021 Chennai, TN

- Short Yet Immersive, the experience offered insights on web app security, attack vectors, and vulnerability prioritization.
- It deepened my grasp of CyberSecurity's vital role in the digital realm.
- Tools Chrome Devtools, Wireshark

PROJECTS

COLLABORATIVE PROJECT | COLLISION OBSERVATION AND HANDLING TECHNOLOGY (COHT)

Mar 2024 - Jun 2024 | Team Work

- Smartphone Detection and Alerts: The COHT project uses smartphone sensors to detect collisions and automatically alert emergency services.
- Accident Location PinPointing: The system pinpoints accident location and notifies the nearest hospital and emergency contacts.
- Rapid Medical Response: The technology ensures a quick response from medical teams, reducing the death rate in motor vehicle accidents.
- Tools Android, Apache ant, Gradle, Java, Java package, Maven

ACADEMIC PROJECT | HUMAN EMOTION DETECTION

Oct 2022 - May 2023 | Saveetha University, Chennai

- **HED with Advanced Algorithms:** Led a reasearch project utilizing VGG16, VGG19, LSTM, RNN, and DBN algorithm to enhance human emotion detection.
- Facial Expression Analysis: Developer systems to categorize facial expression into six emotion categories, fostering improving mental health interventions and human-machine communication
- Tools Python, Machine learning, Tensorflow and keras, Scikit-Learn, Matplotlib and seaborn, Numpy, Pandas, Opendatasets, Virtualenv.

PERSONAL PROJECT | RESPONSIVE PERSONAL PORTFOLIO Jul 2024

- Developed a responsive portfolio website to display my skills and projects for potential employers and collaborators.
- The portfolio includes biography, skills, projects, and contact info, showcasing my web design and development expertise.
- Tools HTML, CSS, JavaScript, GitHub, Bitly.

CERTIFICATION

- The Complete 2024 Web Development BootCamp | Feb 2024, UDEMY
- Java Full Stack Development | Feb 2024, Candid Software Training
- Git Command Line for Beginners | Oct 2023, UDEMY