SAIKUMAR KALVA

©:9550942269

https://github.com/Saikumar-2002

saikumarkalva10@gmail.com

CAREER OBJECTIVE

Looking for an opportunity to apply skills for trans-formative insights in an organization with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow, while fulfilling organizational goals.

EDUCATION

Vaageswari college of Engineering (vgse)

BE/BTECH-CSE(Artificial intelligence & machine learning) CGPA:7.9

June 2020-June 2024

SR Boy's junior college

Completed my Intermediate with 95% aggregate

June 2018- march 2020

ST Mary's E/M High School

Completed my Matriculation with 9.5 CGPA

march 2018

TECHNICAL SKILLS

- Programming Languages: C,JAVA,
- Version Control System: Git, GitHub.
- Web Technologies: HTML, CSS, javascript
- Cloud:Azure DevOPs,AWS
- Machine learning, Deep learning
- Databases: MySQL,DB2

PROJECTS

♦ Iris Identification using Deep Learning techniques.

Iris identification using deep learning techniques leverages intricate neural network architectures to capture and analyzes unique patterns in the iris ,ensuring precise and robust biometric authentication.

♦ Automated Android Malware detection using optimal ensemble learning approach.

This approach combines the strengths of multiple machine learning models to accurately identify malicious software. This method enhances detection accuracy and robustness by aggregating diverse predictions, evolving threats in the android ecosystem.

CERTIFICATES

- ✓ Certificate of INTERNSHIP on successfully completed web Development Internship program at the WEBSITE MAKERS.
- ✓ University level IOT workshop- Learner, Participation Certificate.
- ✓ Certificate of INTERNSHIP COMPLETION of 1month FULL STACK WEBDEVELOPMENT INTERNSHIP at Coding Raja Technologies.