

SARATH KUMAR V

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Enthusiastic Recent Graduate With A Degree In Computer Science And A Passion For Developing Innovative Software Solutions.

OBJECTIVE

I wish to work with an organization that can quench my thirst for knowledge and provide space to learn and gain experience in the IT Sector. I aim to capitalize on these experiences to drive my career forward.

EXPERIENCE

- Internship On PYTHON WITH MACHINE LEARNING as completed in Chira Information Technologies.
- Internship On WEB PROGRAMMING as completed in Ethnotech Acad-emic Solutions.
- Internship On PYTHON WITH MACHINE LEARNING as completed in Techciti Technologies Private Limited

EDUCATION

SJB Institute of Technology

BE In Computer Science And Engineering

2021 – 2024 CGPA 6.5

Vasavi Jnana Petta Ploytechnic

Diploma in Computer Science

2018 – 2021 63%

10th

Little Flower High School

2018 65.28%

PROJECTS

1. Recognition of Fake Currency Note using Convolutional Neural Networks

Convolutional Neural Networks (CNNs) can identify fake currency notes by analyzing detailed patterns, textures, and security features.

2. DBMS Mini Project on Courier Management System

DBMS mini project on Courier Management System involves designing a database to manage shipments, track delivery status, handle customer details, and optimize routes.

3. Computer Graphics Mini Project On Traffic Signal Control System

A Computer Graphics mini project on a Traffic Signal Control System involves creating a visual simulation to manage traffic lights, control traffic flow, and reduce congestion.

4. IoT Mini Project on Intruder Detection

An IoT parking sensor for cars detects available parking spaces using sensors and transmits this information to Some Object will be detect

5. Intership on Detection of Fake News

Machine learning detects fake news by analyzing source credibility, Algorithms such as Logistic Regression classify news as fake or real based on training data.

6. Diabetic Retinopathy Using Deep Learning Algorithms

Deep learning algorithms detect diabetic retinopathy by analyzing retinal images for disease indicators. Convolutional neural networks (CNNs) process and classify these images, identifying abnormalities with high accuracy.

TECHNICAL SKILLS

C Programming

SQL (basics)

Python (basic)

MS Office

SOFT SKILLS

- Adaptability
- Collaboration Strong Work Ethic
- Time Management Critical
- Thinking
- Handling Pressure
- Leadership
- Communication
- Problem Solving

LANGUAGES

English Tamil Kannada

HOBBIES

Listening To Music

Cricket

Travelling