POOJA

Address: #460 Sri Satyadeva

Luxurious PG,

AECS Layout, Brookefield,

Bengaluru-560037.

Email ID: pooj21ee@cmrit.ac.in Mobile No: +91 8073233783

Linkedin: https://www.linkedin.com/in/pooja-prakash-0b70b1266/

Github: https://github.com/Poojaprakash12/pooja

CAREER OBJECTIVE

As a final year Electronics and Communication Engineer, I seek an entry-level role in a tech company to apply my skills, contribute to innovative projects, and grow professionally.

EDUCATIONAL QUALIFICATION

Bachelors of Engineering – Electronics and Communication Engineering

CMR Institute of Technology, Bengaluru.

CGPA - 8.76, 2025 (Pursuing)

• Pre - University Course - Science

Pramana Pre University College, Raichur 75%, 2019

SSLC

SR Sukhani Co-Education High School, Raichur 95.8%, 2017.

TECHNICAL SKILLS

Languages: JAVA (beginner), python(beginner), Arduino(beginner) Web Technologies: HTML, CSS, JavaScript, React, Django(beginner)

Software: Figma, MATLAB, scikit-learn, TensorFlow.

Database: MySQL(beginner)

Design Tools: UI Design, UX Design(beginner)

PROJECTS

• Project-1

Title: Vangaurd -A high risk surveillance bot

Tools used: IR sensors, Motors, Castor wheel, ESP32 Microcontroller, DC voltage supply, OpenCV, shortest path algorithm, Machine Learning and ML model (YOLO)

Description: Utilizing state-of-the-art technologies such as OpenCV and Machine Learning, Vanguard excels in real-time event detection and classification with pinpoint accuracy.

Learning Outcome: Gained hands on experience in Machine learning through pre-trained models such as YOLO.I also understood the implementation of algorithms.

Project-2

Title: Detection of honey bees in a colony of bees through Deep Learning algorithm.

Tools used: CNNs (Convolutional Neural Networks), OpenCV.

Description: Designed and implemented a cutting-edge Deep Learning algorithm to accurately identify and detect honey bees within a colony.

Learning Outcome: Implemented deep learning applications in computer vision by developing an innovative algorithm for honeybee detection within a colony. Learnt expertise in data preprocessing and model training showcasing advanced skills in Machine Learning.

INTERNSHIPS

Company Name-EBTS (Enterprise Building Training Solutions)

Duration: 1 month



Designation: Intern

Roles & Responsibilities:

- Developed a spam email classification model using scikit-learn, focusing on Naive Bayes algorithms for text classification.
- Preprocessed email data to improve the model's accuracy, including tokenization, stop-word removal and feature extraction.
- Fine-tuned the model by adjusting hyperparameters, resulting in higher precision and recall.
 Collaborated on deployment strategies for integrating the model into larger applications, ensuring scalability and reliability.

CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES

• <u>Co-curricular Activities</u>

Seminars:

Presented seminar on topic "Overloading and Underloading of Railway wagons"

Certifications:

"Programming in Java" from NPTEL

"Introduction to Machine Learning" from Udemy

"Python Programming" from Coursera.

Technical Club:

Managed events under FOSS Cell CMRIT.

Competitions:

Participated in e-yantra robotic competition 2024, conducted by IIT-Bombay.

Extra – Curricular Activities

Non-Technical Club:

Managed events under Minerva Club

AWARDS & ACHIEVEMENTS

- Top scorer in 1st and 2nd semester VTU examination
- Winner, Technovation AI & DS dept. CMR Institute of Technology, March 2024.
- Developed "Project Vanguard", by designing and implementing AI algorithms for real time detecting and tracking of the obstacle, focusing on the shortest path algorithm.
- 2nd runner up Texplore 2024 IEEE club of CMR Institute of Technology, May 2024.

PERSONAL DETAILS

Date of Birth :20/01/2002
Gender : Female
Nationality : Indian

Permanent Address : #360 Krishna-Giri hills Near Rajmata temple Raichur-584101

Languages Known : English, Kannada, Hindi Hobbies : Chess, movies, badminton

REFERENCE

Name: Dr Pappa M

Designation: Head of Department, Department of Electronics and Communication

Email ID: hod.ece@cmrit.ac.in Phone No: 9886539880

Name: Dr. Nageshwar Rao Atyam

Designation: Professor, Department of Electrical and Electronics, CMRIT

Email ID: Nageswara.r@cmrit.ac.in

Phone No: 9652114714