Rakshan Shetty

Full Stack Developer

I am a Computer Science Engineering student specializing in AI and Machine Learning with expertise in Python, Java, and Full Stack web development. Passionate about building innovative, real-world solutions.

rakshanshetty2003@gmail.com

+91 9632612163

rakshan001.github.io/MyPortfolio/

_

linkedin.com/in/rakshan-shetty-953864225

github.com/Rakshan001

EDUCATION

Computer Science

Canara Engineering College Benjanpadavu

12/2021 - Present

Bantwi

Courses

 Artificial Intelligence And Machine Learning

Science

S.V.S PU College Bantwal

06/2019 - 07/2021

Rantwal

Courses

PCMB

WORK EXPERIENCE

AI/ML Development Intern Entertainment Technologists

09/2024 - 11/2024

Los Angeles, California

Achievements/Tasks

 Contributed to both frontend and backend development of a user-focused project, leveraging technologies such as Python, Flask, OpenCV, OpenAI models, and image captioning libraries to enhance functionality and improve user experience

Full Stack Developer Intern Accolades Tech Solutions Pvt Ltd

02/2025 - 05/2025

Mangalore

Achievements/Tasks

 Worked on full-stack web development and machine learning integration. Built e-commerce and healthcare portals using PHP and MySQL. Developed and deployed ML models with web interfaces, chatbot integration, and multilingual support. Contributed to government admin dashboards and collaborated on mobile app backend integration

SDE Intern

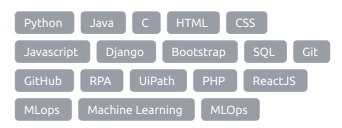
Dregal I Pvt Ltd

05/2025 - Present

Achievements/Tasks

 Working as a Software Development Intern focusing on mobile application development using React Native, web development using the MERN stack, and contributing to DevOps tasks including CI/CD integration and server deployment.

SKILLS



PERSONAL PROJECTS

NextTrip (02/2024 - 04/2024)

 created a real-time bus ticket booking system using the Django framework, HTML, CSS, JavaScript, Bootstrap, and an integrated payment API. A local bus tracking and ticket booking system, user ratings, simple online payments, booking history, administrative tools for route administration, and manager-verified tickets are among the features.

Educare (07/2024 - Present)

Developed a comprehensive student performance tracking system
that allows students to access their lifetime achievements and
yearly mark sheets, enables faculty to update records, and provides
unique IDs for schools and recruiters to view student profiles from
childhood through graduation use Django for this project

Machine Learning Projects

- 1.Brain Stroke Predictions Using 5 Different Algorithms
- 2.Blind Voting Systems with Multiple Languages support
- 3.Music Genre Classification using 2D CNN
- Automated Email Responder Using GenAI

CERTIFICATES

Python Programming (04/2021 - 05/2021)

Full Stack Web Development (07/2023 - 10/2023)

Machine Learning (05/2024 - 06/2024)

IOT Workshop (01/2023 - 01/2023)

Robotic Process Automation (09/2024 - 09/2024)

ACHIEVEMENTS

Ideathon Competition Winner (01/2024 - 01/2024)

Our team won the Ideathon Competition with a proposal for an education system using unique student IDs to track lifetime achievements and recommend subjects based on individual talents.

Founding Member and Backend Developer for College Alumni Portal (11/2024 - Present)

Collaborating on the development of our college's Alumni Portal, leading backend implementation using Django to enhance alumni engagement and connectivity