Rakshan Shetty

Student

As a Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning, I am also a skilled Full Stack Web Developer proficient in Python, Java, and C. I excel in creating seamless user experiences and am passionate about unraveling the intricacies of AI.

rakshanshetty2003@gmail.com

+91 9632612163

Bantwal, India

rakshan001.github.io/MyPortfolio/

linkedin.com/in/rakshan-shetty-953864225 in

github.com/Rakshan001

EDUCATION

Computer Science

Canara Engineering College Benjanpadavu

12/2021 - Present

Bantwa

Courses

 Artificial Intelligence And Machine Learning

Science

S.V.S PU College Bantwal

06/2019 - 07/2021

Bantwal

Courses

PCMB

PERSONAL PROJECTS

Smartify(IOT Project) (09/2022 - 10/2022)

 'Smartify' is a cutting-edge Internet of Things system that includes a mobile app for smooth control of multiple IoT devices, an automated fan speed controller, and a Bluetoothenabled door opener with fingerprint verification using a mobile phone's fingerprint. This system improves security, energy efficiency, and user comfort.

MyPortfolio (09/2023 - Present)

 Used HTML, CSS, and JavaScript to design and create a dynamic portfolio website with a responsive layout and easy-to-use interface. In order to successfully showcase personal projects, professional accomplishments, and technological talents, interactive features, easy navigation, and a contact form for communicating with me were implemented.

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 managerverified 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

WORK EXPERIENCE

artificial intelligence intern

Entertainment Technologists

Achievements/Tasks

 Auto Subtitle Generator And Video Explainer. It should generate subtitle for audio when there is no audio it should explain those scene

SKILLS



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.

ORGANIZATIONS

Canara Engineering College (10/2021 - Present)
Student

Shri Venkataramana Swami PU College Bantwal (06/2019 - 07/2021)

Student

CERTIFICATES

Python Programming (04/2021 - 05/2021)

Certified in Python programming, showcasing proficiency in versatile and widely-used language for software development

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

Full-stack web developer skilled in HTML, CSS, JavaScript, SQL, Django, and API integration, creating dynamic, responsive applications

Machine Learning (05/2024 - 06/2024)

Embarking on machine learning journey, mastering concepts and applications for data-driven insights and predictive modeling.

LANGUAGES

Tulu English

Native or Bilingual Proficiency Full Professional Proficiency

Kannada Hindi

Full Professional Proficiency Full Professional Proficiency

INTERESTS

Coding DIY Electronics Projects World Affairs

Reading Books WebDevelopment Movies

Chess

Los Angeles, CA