

Dakoju Saijyothi

+91-9398598028 | saijyothidakoju2003@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

Dr B.R. Ambedkar University, Srikakulam

2021 – 2025

B.Tech in Computer Science and Engineering

CGPA: 8.3

Vasavi Junior College, Parvathipuram

2019 – 2021

Intermediate Education

CGPA: 7.93

EXPERIENCE

Java Full Stack Trainee

June 2025 – Present

Naresh i Technologies

Hyderabad, India

- Training in full stack web development using Java technologies.
- Learning frameworks such as Spring Boot, Hibernate, and frontend development using HTML, CSS, JavaScript.
- Hands-on mini-projects and team-based modules under mentorship.

PROJECTS

Online Payment Fraud Detection Model | *Machine Learning*

- Developed a fraud detection model for online payments using machine learning techniques.
- Aimed to enhance transaction safety by identifying fraudulent patterns in payment applications.

Facial Analysis using Deep CNN Model | *Deep Learning*

- Built a CNN model for facial analysis to predict age, gender, and emotion.
- Improved feature extraction for better classification accuracy.

Fake Instagram Profile Detection | *Machine Learning, Data Analysis*

- Implemented supervised learning to classify fake Instagram profiles.
- Analyzed profile behavior and content features for high accuracy detection.

Webpage of Favourite Persons | *HTML*

- Created a static webpage using HTML to showcase a list of favorite people with profile details and links.
- Demonstrated understanding of HTML structure and layout styling.

Webpage of Favourite Place | *HTML*

- Designed and built a visually appealing HTML webpage to highlight personal favorite travel destination.
- Included location info, images, and brief descriptions.

End-to-End Coffee Website | *HTML, CSS*

- Developed a responsive and complete coffee shop website using HTML and CSS.
- Included homepage, menu, about, and contact sections with custom styles.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript

Libraries: Pandas, Matplotlib

Front-end: HTML, CSS, JavaScript, React

Developer Tools: Google Colab, VS Code, Jupyter, GitHub

CERTIFICATIONS

IBM Certification for Data Science

IBM Certification for Project Fundamentals

Unnati Software Skill Development Program

Intern Experience Certification in Cloud Computing

VIRTUAL INTERNSHIP

Cloud Computing Internship by CODETECH IT SOLUTIONS

ACTIVITIES

Campus projects based on Machine Learning and Artificial Intelligence

Active member of NSS Unit 7 at college