# Kolla Srinivas Pranav

Ph no:+91 9573532628 | Email id: srinivaspranavkolla@gmail.com

Website link: https://my-portfolio-ten-umber-90.vercel.app/



## **EXPERIENCE**

#### Remarkskill

10th June 2024 - 20th July 2024

## Artificial Intelligence and Machine Learning(Summer Internship and Training)

Learned Al/ML topics in python programming. Developed an image classification model using CNNs for the application MNIST project.

# Vallem Softech Solutions Pvt . Ltd

1st.June. 2024-1st.July. 2024

## Web Developer and Designer Intern

Collaborated with a team of developers to design and develop user-friendly websites for Manasa Car Rentals and Ind Stays PG Rooms

#### Dr Pallamsetti Innovations.pvt.ltd

January 2024 - April 2024

#### **Full Stack Developer Intern**

Proficient in HTML, CSS, JavaScript, and React.JS, NodeJS. Experienced in creating wireframes with Figma and collaborating with stakeholders. Completed an intensive Android app development internship.

# Learner and Intern(JAVA Adavanced DSA Programming)

24TH AUGUST 2023 - 24TH DECEMBER 2023

Achieved an A grade in the course by mastering Data Structures & Algorithms in JAVA, completing four miniprojects, and implementing advanced coding techniques to solve complex problems efficiently. • I improved a Inventory management system, Telephone Directory, Sudoku Solver, Snake & Ladder game using DSA Techniques in JAVA.

#### Robocoupler Pvt.Ltd

June 2023- August 2023

### Full Stack Developer Intern

Developed a Navy portal using HTML, CSS, and JavaScript, ensuring a responsive and user-friendly design. Collaborated with senior developers to gather requirements, maintain code quality.

# **EDUCATION**

# Andhra University College of Engineering(A)

Computer Science Engineering (2021-2025)

CGPA: 7.77

Sri Viswa Educational Institution

score: 93.2%

Sri Chaitanya Techno School

CGPA: 9.7

#### **SKILLS**

## Languages

- Python
  C
  C++
  JavaScript
- JAVA

# **Technologies**

- ReactJS NodeJS ExpressJS
- TensorFlow

#### **Tools**

- Figma
  Notion
  Eclipse
  Vscode
- PowerBi Git Hub VERCEL Wordpress

### Libraries

Matplotlib
 Seaborn

#### **Soft Skills**

- Communication
- TeamWork
- Leadership
- · Problem-solving

### **PROJECTS**

# **MNIST Digital Classifier**

 Built an Al/ML model in Python to recognize handwritten digits from the MNIST dataset, utilizing neural networks for accurate classification.

# **MINI Projects**

- Inventory Management System: Enhanced a Javabased application for managing inventory, including functionalities for adding, updating, and tracking items.
- Snake and Ladder Game: An interactive and engaging Snake and Ladder game using Java, featuring a user-friendly interface and robust gameplay mechanics.
- **Telephone Directory using Hash Map:** Implemented a telephone directory in Java using hash maps for efficient storage and retrieval of contact information.
- **Sudoku Game:** Developed a Java-based Sudoku game with a graphical user interface, featuring puzzle generation, validation, and user interaction.

## **EXTRACURRICULAR ACTIVITIES**

#### Codelam Club Coordinator

Andhra University

## LINKS

<u>LinkedIn</u> GitHub