SAI CHARAN KODHANDIGARI

(c) +91 7330736737

ksaicharan13579@gmail.com

2019 - 2021

Hyderabad, India

As an ambitious and continuously learning software engineer, I am eager to start my career in the software industry. With a strong foundation in software development, gained through coursework and practical projects, I aim to apply my skills to create innovative solutions. My goal is to make valuable contributions while continually improving my expertise. I am committed to keeping up with the latest industry trends.

in https://www.linkedin.c om/in/sai-charankodhandi/

https://github.com/sa icharan62

EDUCATION

Bachelors in Computer Science & Engineering - AIML Uttaranchal University GPA - 7.72

HSC BIEAP in MPCNucleus Junior College

• Percentage - 85.9

SSC BSEAP 2018 - 2019

• S.M.R. English Medium School

• GPA - 9.2

TECHNICAL PROJECTS

Interactive Sorting Visualizer

- Developed an interactive tool demonstrating various sorting algorithms with real-time animations.
- Added sorting speed adjustment and pause/resume controls, enhancing comprehension and engagement.
- Strengthened understanding of algorithm efficiency and complexity through hands-on visualization.

End-to-End Transaction Database Management System

- Designed a relational database schema managing 100,000+ retail transactions, ensuring data integrity and optimized query performance.
- Created a Streamlit-based interface for interactive querying and revenue trend visualization, enabling seamless analysis of monthly and productlevel insights.

Complex-Valued Hopfield Associative Memories

- Built a Python-based Hopfield Network using complex-valued representations to enhance associative memory modeling.
- Achieved 10% higher memory capacity and 15% better recall reliability compared to binary models.
- Investigated potential applications in fraud detection and anomaly analysis.

SOFT SKILLS

- Observation
- · Problem Solving
- Multi-tasking

- Communication
- · Decision Making

TECHNICAL SKILLS

Programming languages:

Python | Java | SQL | C++ | JavaScript (Basic)

Web technologies:

HTML5 | CSS3 | React.js | Node.js | Streamlit

Databases:

PostgreSQL | MySQL

Version Control:

Git | GitHub

Data Science & Machine Learning:

NumPy | Pandas | Matplotlib | Neural Networks

Relevant Coursework:

OOP | OS | DBMS | Data Structures

CERTIFICATIONS

Full Stack Web Development

Udemy.com

LANGUAGES KNOWN

- Telugu (Native)
- English (Fluent)
- Hindi (Fluent)