# SREENIVAS REDDY DARAM

+91 8688100320 ♦ Hyderbad, India

sreenivasreddydaram@gmail.com \( \) linkedin.com/in/sreenivas-reddy-daram-836766342

### **OBJECTIVE**

Full-stack developer skilled in MongoDB, Express.js, React.js, and Node.js (MERN stack) with a strong foundation in building scalable, high-performance applications. Seeking to leverage my skills in a challenging development role within a forward-thinking organization.

#### **EDUCATION**

Master of Computer Applications, Sri Venkateswara University, Tirupati, India

2022 - 2024

8.4/10

GPA

Relevant coursework: Web Development, Software Engineering, Data Structures, Database Management

#### TECHNICAL-SKILLS

Languages Java, Python, JavaScript, Node js

Front-end Technologies React.js, HTML5, CSS3, Bootstrap

Back-end TechnologiesNode.js, Express.jsData BasesMySQL, Mongo DB

Tools Linux, Git, GitHub, VS Code

### SOFT SKILLS

- Effective Communication and Team Collaboration
- Problem-Solving and Critical Thinking
- Attention to Detail and Time Management
- Adaptability and Continuous Learning

## PROJECTS

**BlogSpace MERN**-BlogSpace MERN is a full-stack blogging platform built with MongoDB, Express.js, React.js, and Node.js, featuring CRUD operations, JWT authentication, and role-based access for seamless content management.

Seamless CI/CD Workflow: Automating Docker Builds and Kubernetes Deployments with Jenkins -To implement the Seamless CI/CD Workflow that automates Docker builds and Kubernetes deployments with Jenkins on AWS EC2, here's a step-by-step breakdown of how you can set up and manage the entire process on AWS

### LANGUAGES KNOWN

• English, Telugu

#### CONFERENCES & PUBLICATIONS

Presented paper titled "Unleash the Power of Generative AI to Transform Retail & Consumer Industry" at the 2-Day National Conference on Artificial Intelligence and Cybersecurity, held at the Department of Computer Science, Sri Venkateswara University, Tirupati — June 14–15, 2024.

## **CERTIFICATIONS**

• MEARN stack course, Tutedude, DEC-2024