### Sai Teja Karanam

| 9392887812 | saitejassp2580@gmail.com | <u>Sai Teja Karanam | LinkedIn | Saiteja2580</u> (github.com)

### **Career Objective**

Motivated 3rd-year Computer Science undergraduate with hands-on experience in the MEAN stack. Actively looking for opportunities to apply technical knowledge in real-world projects. An enthusiastic learner, NSS volunteer, and team player with a keen interest in full-stack development

#### Education

### **Bachelor of Engineering in Computer Science and Engineering**

Sri Chandrasekharendra Saraswati Viswa Mahavidyalaya (SCSVMV), Expected Graduation: June 2026

Current CGPA: 9.38 Intermediate

Gitam Junior College, 2022
• Achieved: 91%

## **Secondary School Education**

Vignan Kerala English Medium School, 2020

Achieved: 95%

### Skills

#### **Technical Skills**

- Programming Languages: Problem Solving using Python and Java Script, Knowledge in C++, Java (Core, Intermediate)
- Web Development: HTML, CSS, Java Script, Bootstrap, MEAN Stack (Angular, Node.js, Express.js, MongoDB)
- Database: MongoDB, MySQL
- Machine Learning & NLP: Regression & Classification algorithms (Scikit- Learn), NLP Libraries (NLTK, Spacy, Genism, Fast Text)
- Operating Systems: Familiarity with Windows, Linux
- Tools: Git, GitHub, Knowledge of REST APIs, Postman, Hopscotch, Passport JS for Authentication
- **Strengths:** Quick learner with a passion for new technologies, strong problem-solving skills, and a collaborative team player with practical application enthusiasm

#### Projects Wanderlast – Simplified Clone of Airbnb

Tools Used: MongoDB, Node.js, Express.js, HTML, CSS, JavaScript

• Developed a full-stack app using MongoDB, Node.js/Express, HTML, CSS, and JavaScript, with MVC architecture and RESTful API integration for seamless frontend-backend communication

GitHub Link: Saiteja2580/Wanderlast-Project (github.com)
Website Link: https://wanderlast-project.onrender.com/listings

## **Personal Portfolio**

Tools Used: HTML, CSS, Java Script

• Developed a portfolio website using HTML, CSS, and JavaScript, incorporating modern CSS techniques like CSS Grid and Flexbox for a clean, professional layout.

GitHub Link: Saiteja2580/Portfolio-Project: Portfolio website (github.com)

Website Link: https://saiteja2580.github.io/Portfolio-Project/

#### Predictive Machine Learning Model on GST Analytics Hackathon

Tools Used: Python, Data Preprocessing, Scikit-Learn

• Developed a binary classification predictive model in a nationwide hackathon, achieving 93% accuracy through EDA, Pearson Correlation analysis, data normalization with Standard Scaler, and training with various ML algorithms.

GitHub Repo Link: Saiteja2580/GST-Hackathon

#### Certifications

- Complete Java Script by Jona Schmedtmann (Udemy)
- Version Control authorized by Meta (Coursera)
- MongoDB Bootcamp (5 Days by Let's Upgrade)

## **Extracurricular Activities**

- Member of the College Tech Club, actively engaging in Machine Learning and Web Development workshops
- NSS Volunteer, involved in awareness programs and community service initiatives
- Participated in a month-long university-led project to extract manuscripts from palm leaves

## Declaration

I hereby declare that the information provided above is true to the best of my knowledge.

# Sai Teja Karanam

12/12/2024