

SIVARAMASA STRY-PANTULA

91-9493712097 | Visakhapatnam, IN ◇ sivaramasastry.pantula@gmail.com ◇ [Github](#) ◇ [LinkedIn](#)

OBJECTIVE

Aspiring Web Developer and Machine Learning Engineer with experience in building full-stack applications (React.js, Node.js, MongoDB) and ML tools (scikit-learn, TensorFlow). Passionate about data structures and algorithms, problem-solving, and using AI to create real-world solutions. Aiming to combine tech skills and creativity to become a successful entrepreneur.

EDUCATION

BTech in CSE (AIML), Gayatri Vidya Parishad College of Engineering (GPA 9.31/10)

2023 - 2027

Intermediate in MPC, Sanjeevi junior College (96.4%)

2020 -2022

SKILLS

- Languages:** HTML, CSS, JavaScript, TypeScript, C, C++, Python, Java
- Libraries & Frameworks:** React.js , Node.js , Express.js, Tailwind CSS, Redux Toolkit, Scikit-Learn, NumPy, Pandas, Matplotlib
- Tools:** Git, GitHub, Firebase, Google Cloud Platform, Postman, Jupyter Notebook, VS Code
- Databases:** MongoDB, MySQL
- Other Skills:** REST APIs, Responsive Design, Model Evaluation, Cross Validation, Open Source Contribution

EXPERIENCE

GSSOC – Campus Ambassador & Contributor (Jun 2025 – Present)

- Selected as campus ambassador to promote open-source culture
- Contributed to GSSOC projects by resolving issues, submitting PRs, and enhancing code quality.

AWS AI-ML Virtual Intern – AWS (May 2025 – Jun 2025)

Worked with SageMaker, Recognition, and Lex to build and deploy ML models and cloud-based AI solutions.

PROJECTS

IIT-Book-Resale-Platform: Created a student-focused platform for buying/selling used books with category filters and search features. Handled backend operations using Express.js and MongoDB for storing listings and user data.

Swiggy-Clone: Developed a complex, fully responsive UI using React.js, Tailwind CSS, and Redux Toolkit. Built features like dynamic routing, real-time cart updates, restaurant listing, and product details.

Loan Approval Predictor: Developed and deployed a Flask-based ML app using ensemble classifiers (XGBoost, Gradient Boosting, etc.) with full preprocessing and performance evaluation.

MFU-SIMULATOR: Developed MFU Simulator Web App using MERN stack to optimize warehouse layouts for Amazon, Walmart, Flipkart—cutting manpower, fuel, and space costs via intelligent simulation and dynamic UI.

ACHIEVEMENTS / ROLES

Selected as Campus Ambassador and Contributor for GSSoC – promoting open source and community learning

Solved 400+ problems on LeetCode, building strong DSA foundations

Achieved **Top 1%** Rank among 84K+ teams in *Amazon ML Challenge 2025*.

2★ CodeChef rated competitive programmer with consistent contest participation.