SRINADH CHINTAKINDI

Full Stack Developer | ML Engineer
Hyderabad, Telangana
srinadhc07@gmail.com | +91 9346070083 | LinkedIn | GitHub | Portfolio

Full Stack Developer with a strong foundation in both frontend and backend technologies. Proficient in building scalable web applications using HTML, CSS, JavaScript, React, Python (Flask/Django), and MySQL. Experienced in RESTful APIs, responsive UI/UX, and real-time features. Passionate about problem-solving, clean code, and delivering impactful digital solutions.

SKILLS

- Languages: Python, C/C++, Java
- Data Science: Numpy, Pandas, SQL (MySQL, PostgreSQL, MongoDB, Oracle), Matplotlib, Seaborn
- Machine Learning & Deep Learning: Scikit-Learn, TensorFlow, PyTorch, OpenCV
- Web Technologies: HTML5, CSS3, JavaScript, React.js, Django, Flask, Streamlit, Git, Github, Jinja3

EDUCATION

B.Tech in Computer Science & Engineering | CGPA: 7.82

(Oct 2021 - Aug 2025)

Christu Jyothi Institute of Technology and Science, Jangaon, Telangana

EXPERIENCE

Cyber Security Intern (Remote) | Edunet Foundation

(Jan 2025 – Feb 2025)

- Utilized cybersecurity tools to analyze vulnerabilities and strengthen security defenses.
- Engineered an LSB-based steganography project using OpenCV for secure data concealment.

Al Trainee (Remote) | Outlier (San Francisco, CA)

(Oct 2024 – Feb 2025)

- Contributed to multiple projects, gaining hands-on experience in AI development.
- Led and managed various AI projects, enhancing technical expertise and problem-solving skills.

OPEN-SOURCE CONTRIBUTIONS

QueryManager | Database Handling PyPI | [GitHub]

(Apr 2024)

- Developed an innovative tool to simplify database management and reduce complexity.
- Eliminated tedious database tasks, enhancing developer productivity and efficiency.

PROJECTS

Urban ZoomIn - Local business directory platform. [Site]

- Developed real-time full stack web application built on Python and flask framework.
- Performed CRUD operations successfully on MYSQL and Query optimisation, Traffic load testing
- Successfully deployed and maintained on real-time environment.
- Developed Progressive web application to enhance UX
- Successfully Converted web application into android application.

Predictive URL Intelligence - Malware Detection System [GitHub]

(June 2024)

- Developed a Random Forest-based classifier for URL risk assessment.
- Integrated ML models to enhance malware detection accuracy.

CERTIFICATIONS & ACHIEVEMENTS

- Professional Certificate in SQL or SQL Data analysis Udemy (May 2025) Certification
- Selected for National Startups Ministry of Education, AICTE (Jan 2025) <u>Details</u>
- Database for Developers **Oracle Corporation** (Jan 2025) Certification
- Project Management with JIRA Reliance Foundation (Dec 2024) Certification
- Introduction to Gen AI Google Cloud Skills (Sep 2024) Badge
- Software Engineer Intern HackerRank (Sep 2024) Certification