

BUDDHARAJU SRI RAM VARMA

+91 9989216769 ◊ Kakinada, AP, India

sriramvarma182005@gmail.com ◊ linkedin.com/in/srirambuddharaju/ ◊ github.com/sriram18-m4

OBJECTIVE

Motivated Computer Science student seeking Software Developer Intern role at Wipro to collaborate with global teams and senior leaders on internal initiatives aligned to strategic partners. Experienced in translating business requirements into actionable plans through full-stack development and API integrations. Eager to participate in key meetings with cross-functional stakeholders, demonstrate leadership qualities, and gain practical exposure through focused mentorship and team collaboration.

SKILLS

Programming Languages	Python, Java
Web Technologies	JavaScript, HTML, CSS
Frameworks/Libraries	React.js, Node.js, Express.js, Machine Learning
Database	MySQL
Data Science & Analytics	Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn
Developer Tools	Google Colab, VS Code, Git
Academic Coursework	Data Structures, OOPS, DBMS
Soft Skills	Effective Communication, Problem Solving, collaboration, Agile leadership

INTERNSHIP EXPERIENCE

SOFTWARE DEVELOPMENT INTERN

April 2025 – May 2025

Bluestock — *Remote*

- Collaborated cross-functionally with product and engineering teams to identify business requirements, translate into actionable plans, and deliver IPO information pages using JavaScript and Node.js APIs in fast-paced Agile environment.
- Contributed to backend development ensuring real-time financial data flow, aligning features with strategic business goals and demonstrating leadership in team-based problem solving.
- Participated in requirement analysis meetings with stakeholders, strengthening full software lifecycle understanding while networking with senior team members for mentorship.

TECHNICAL PROFICIENCY

Data Science & Statistical Analysis

- Proficient in exploratory data analysis (EDA) using Pandas and NumPy
- Strong understanding of data visualization principles (Matplotlib, Seaborn)

Machine Learning & Problem-Solving

- Scikit-learn for supervised and unsupervised learning algorithms
- Model evaluation, validation, and performance optimization

PROJECTS

E-Ration Shop Management System

June 2025 – August 2025

Full Stack Project — MongoDB, Express.js, React.js, Node.js (MERN Stack)

- Built complete platform (HTML/CSS/JS, Node.js, Express.js, MySQL) streamlining government PDS workflows with user authentication, stock management, and transaction modules.
- Designed SQL schema ensuring high data consistency; collaborated on features improving end-user accessibility.

Travel Guide

HTML,CSS,JS

Feb 2025 – April 2025

- Developed responsive app integrating third-party APIs for real-time weather/environmental data, addressing gaps in existing platforms through user-centric design.
- Enhanced accuracy and interactivity for global destination exploration.

Skin Disease Prediction by Lesions

August 2025 – October 2025

Artifical Intelligence & Machine Learning — React.js,Python,MySQL

- Created end-to-end AI system (React.js frontend, Python ML backend, MySQL) for image-based disease prediction using Scikit-learn models.
- Built interpretable pipeline with visual insights improving user decision-making.

CERTIFICATES

- [Introduction to CyberSecurity](#) – Cisco Networking Academy
- [Java Programming](#) – NPTEL
- [CyberSecurtiy Essentials](#) – Cisco Networking Academy
- [Python Programming](#) – Infosys SpringBoard
- [Cyber Threat Management](#) – Cisco Networking Academy
- [Software Engineer](#) – HackerRank

LANGUAGES KNOWN

English, Telugu, Hindi

EDUCATION

B.Tech in Computer Science, Vignan's Lara Institute Of Technology & Sciences Expected Graduation: 2026
CGPA: 7.9/10

Intermediate (MPC), Sri Chaitanya Junior College, Kakinada, AP 2020 - 2022
Score: 92%

SSC(10th Standard), Sri Chaitanya School, Kakinada, AP 2020
Score: 99%

EXTRA-CURRICULAR ACTIVITIES

- **Hackathon Participation**
Codefusion 24-hour coding challenge — enhanced rapid prototyping and problem-solving skills.
- **Cleared First Round of TCS CodeVita 2024:**[\(view\)](#)
Practiced algorithm design and efficient coding under competitive constraints.
- **Professional Development through Competitions**
Participated in multiple technical competitions, strengthening teamwork and analytical thinking.