S A SRIHARAN

3RD YEAR BTECH

ELECTRONICS AND COMMUNICATION ENGINEERING (DATA SCIENCE)

Personal Mail: sriharansa2004@gmail.com Phone: +91 9080319495

College Mail: ss2443@srmist.edu.in

INTERNSHIPS:

An adaptive third-year BTech student in Electronics and Communication Engineering with specialization in Data Science. Skilled in Python, C, SQL, data science, data analytics and circuit design with hands-on experience in embedded systems and AI tools. Seeking to contribute to Virtusa's digital transformation journey with strong problem-solving, project-based learning, and fast upskilling capabilities in cloud, AI/ML, and application

engineering.

ABOUT ME:

SKILLS:

Tech & tools: Python, Excel, C, SQL and ChatGPT.

Hardware: PCB Design, Verilog HDL, 8051 Assembly.

Tech Awareness and Concepts: Data Analysis, AI, DBMS

and Data science.

Soft Skills: Team collaboration, Marketing, communication,

content creation and adaptability

EDUCATION:

SRM Institute of Science and Technology, Kattankulathur,

BTech: Electronics and Communication Engineering with specialization in Data Science (2022-2026)

CGPA-7.09(till Semester 5)

URC Palaniammal Matric Higher Secondary School, Erode, Tamil Nadu (2016-2022)

Class 12th: 80.8%(2022) Class 10th: 81.5%(2020)

CERTIFICATIONS:

- Professional Development Programme Emerging Trends in Artificial Intelligence at SRM Institute of Science and Technology.
- PixelX 24-hours Designation SRM Institute of Science and Technology.
- Industrial Training on "Thermal Management in Electronics" - Center of Excellence for Electronic Cooling.
- DBMS Course Master the Fundamentals and Advanced Concepts.

- 1) Marketing Intern at CORIZO from 11^{th} Dec 2023 to 10^{th} Jan 2024.
 - Promoted tech courses and webinars, improved outreach by digital marketing efforts.

Chennai, India

- 2) PCB CAD Tools Training at Anna University, Chennai. From $18^{\rm th}$ to $28^{\rm th}$ Jun 2024.
 - Hands-on experience with PCB layout, schematic design and circuit simulation tools.
- 3) Intern at Sakthi Transformers, Chennai from 9th to 27th Dec 2024.
 - Assisted in the inspection and testing of power transformers and control systems.

PROJECT:

AI-Powered Wild Animals Conservation:

Developed a computer vision model using Python to monitor endangered animals, improving detection, accuracy and enabling better conservation strategies.

LEADERSHIP & ACHIEVEMENTS:

- Committee Head at MILAN 2025, SRM Institute of Science and Technology. Coordinated the team.
- Participated in "Logovation", Erode Sengunthar Engineering College. Learning experience in creative thinking, design innovation and problemsolving.
- Presented a technical paper at ASTHRA 2K23, Karpagam Institute of Technology. Enhanced research, public speaking skills and technical documentation.
- Participated in "Hackathon Data Science Escape Room", Erode Sengunthar Engineering College.
 Gained hands-on experience in problem-solving, data analysis and team collaboration.
- Attended All-India workshop on "Sensors and IoT for Smart Healthcare", learned about real-time monitoring, sensor integration, IoT applications, and healthcare technology advancements.

LINKEDIN PROFILE:

www.linkedin.com/in/sriharan-sa-baa419360