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# Education

### S.R.M Institute of Science and Technology

Expected June 2026

B.Tech in Computer Science with specialization in Information Technology (GPA: 9.86)

Chennai, Tamil Nadu

- Relevant Coursework: Data Structures and Algorithms (C++), Design and Analysis of Algorithms, Statistics for Machine Learning, Advanced Calculus and Complex Analysis, Operating Systems, Artificial Intelligence
- Achievements: Ranked 1st in department and awarded a performance-based scholarship.

# Experience/Volunteer

### Samsung R&D Institute, Bangalore

July 2024 - Present

PRISM Research Intern

Remote

- \* Developing a 5G UPF-TCP traffic simulator using DPDK for high-performance network traffic monitoring and generation.
- \* Implementing scalable solutions to support thousands of servers/clients in a multi-core environment, enhancing network performance testing capabilities.

### CodingNinjas SRM Club

Sep 2023 - Present

Head, Creatives

Chennai, Tamil Nadu

- \* Created engaging posters, designs, and social media content using Figma and Adobe Illustrator, which boosted engagement rates by 80%
- \* Led team members on projects, coordinated between the team, heads, and the board, ensuring smooth project execution and effective communication.

# **Projects**

## Spendr - Expense Tracker | HTML, CSS, Javascript, MySQL

GitHub

- Comprehensive system for managing personal expenses with features for creating, reading, updating, and deleting records.
- Implemented a dynamic dashboard with daily, monthly, and yearly reporting capabilities for insightful financial analysis.

#### **Atmosphere - Dynamic Weather website** | HTML, Bootstrap, Javascript

GitHub

- · Programmed dynamic updates to display real-time weather conditions, enabling users to stay informed.
- · Successfully integrated the OpenWeather API to fetch real-time weather data.

#### MarketView - Machine Learning | Python, Numpy, Pandas

GitHub

- Analyzed stock market data and events using sentiment analysis to evaluate market trends and predict stock movements.
- Utilized data processing techniques to understand the influence of news and sentiment on stock price fluctuations.

#### Technical Skills

Languages: Java, Python, HTML, CSS, JavaScript

**Concepts**: Operating system, Artificial Intelligence, Machine Learning, Data Structures, Algorithms, Object-Oriented Programming (OOP), Database Management Systems (DBMS), Web Development, Version Control (Git), Data Analysis and Visualization, Statistical Analysis

## Soft Skills

**Teamwork and Collaboration**: Worked closely with peers to develop projects, fostering a collaborative environment. **Communication**: Effectively communicated ideas through both written and verbal channels.

**Problem-Solving**: Applied analytical reasoning and creativity to solve challenges in academic and personal projects. **Adaptability** and **Flexibility**: Adjusted to new situations, adapted to shifting priorities, managed diverse tasks efficiently.

Time Management: Managed time effectively to meet deadlines and balance multiple responsibilities.

## Certifications

<u>Data Science Fundamentals with Python and SQL</u> | *IBM*: Learned to use Data Science tools and techniques, including Jupyter Notebooks, Python basics, statistical analysis, and SQL.

Machine Learning Foundation | AWS Academy: Fundamental machine learning concepts and techniques, including data preprocessing, model training, evaluation, and deployment using Amazon Web Services (AWS) technologies.

Object Oriented Programming in Java | UC San Diego: OOP, searching and sorting, developed interactive graphical maps and event-driven programs.

<u>Database Structures and Management with MySQL</u> | *Meta*: MySQL database management, data creation, querying, manipulation, and database normalization.