

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Information Technology	MRCET	2022-Present	8.13
MPC	Physics, Chemistry, & Mathematics	Vashista Jr College	2022	57.6
SSC	-	Krishnaveni Talent School	2020	9.3

PROJECTS

- **SharePlate** Aug-Nov 2024
 - Developed a web platform to **connect surplus food donors with recipients**, utilizing **geolocation** for proximity-based matching
 - Designed and implemented **RESTful APIs** to handle donation records and efficiently match donors and recipients
 - **Integrated Google Maps API** for location tracking, achieving a 30% improvement in API response times
- **Stock Data Analysis** Apr-Jul 2024
 - Developed a **data-driven platform** for gathering and analyzing **real-time and historical stock market data** from multiple sources, including **financial databases** and **news feeds**
 - Employed **advanced analytics techniques** to uncover **patterns, trends, and correlations** in stock prices, trading volumes, and company fundamentals
 - Created **interactive visualizations** using **Python, Pandas, and Matplotlib** to present actionable insights and empower investors and traders in making **data-informed decisions**

POSITIONS OF RESPONSIBILITY

- **Esports LAN Event Organizer** [TechTrix - MRCET] Feb 2023
 - **Organized a LAN-based Esports tournament** as part of **TechTrix** at MRCET, with **500+ participants** in **120+ teams** competing in various games.
 - **Led a team of four** responsible for looking after **match scheduling, team registrations, and event logistics**, ensuring **seamless execution** of the event
 - **Oversaw crowd management** and **coordinated event flow**, maintaining a **high level of engagement and coordination** throughout the tournament

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- **Achieved 2nd Position** in the **LAN event**, competing among **500+ participants** across **120+ teams** from the entire college.
- **Won the internal college Smart India Hackathon 2023**, competing against **50+ teams** from across the institution.

TECHNICAL SKILLS

- **Languages:** Python, JavaScript, SQL, Java (Beginner)
- **Frameworks/Technologies:** Node.js, Express.js, REST APIs, Git
- **Tools:** Jupyter Notebook, VS Code, GitHub, Postman