

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	<i>Computer Science & Engineering (AI & ML)</i>	Malla Reddy University	2021-2025	8.57
HSC TGBIE	<i>Physics, Chemistry, & Mathematics</i>	Narayana College	2021	82%
SSC TGBSE	-	Narayana School	2019	9.5

PROJECTS

- **Mruspace.in** ↗ Feb-Apr 2022
 - Developed an open-source web application for Malla Reddy University students, providing a centralized platform for academic resources.
 - Technologies Used: **Reactjs, TailwindCSS**
 - Deployed on **Netlify**, enhancing accessibility for users.
- **FindItMRU** ↗ Nov-Dec 2024
 - Created a full-stack application to assist the college community in recovering lost items, connecting users with found belongings.
 - Technologies Used: **Reactjs, TailwindCSS** (Frontend); **Node.js, MongoDB** (Backend); **Firebase** (Authentication); **Cloudinary** (Image Storage).
- **StorySketchAI** ↗ July-Aug 2024
 - Developed an AI-driven web application that generates images from textual narratives, enhancing storytelling through visual representation.
 - Technologies Used: **Reactjs, TailwindCSS** (Frontend); **GeminiAI API** (Query Processing); **Stable Diffusion API** (Image Generation).
 - Demonstrated advanced integration of AI technologies in web applications.

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript
- **Front-end Technologies:** HTML5, CSS5, Reactjs, TailwindCSS.
- **Back-end technologies:** Nodejs (Beginner), MongoDB (Beginner).
- **Tools:** VS Code, Postman, GitHub.

CERTIFICATIONS

- Introduction to HTML5 & CSS5 , **University of Michigan (Coursera)** Sept-Oct 2022
- Programming with JavaScript, **Meta (Coursera)** Nov-Dec 2022
- React basics, **Meta (Coursera)** Dec-Jan 2023

EXTRA-CURRICULAR ACTIVITIES/Achievements

- Served as the **Co-Head of Web Development** at the GDSC, Malla Reddy University, in 2023.
- Coordinated and managed logistics to ensure the seamless execution of a university event attended by over 2,000 students.
- Secured **Second Place** in the **MRUH Intellithon 2024**, outperforming over 50 competing teams from the university