

Bhavya

Chennai | bb4905@srmist.edu.in | +91 8977636121 | portfolio | linkedin | github

Summary

I am a creative and detail-oriented Computer Science Engineering student passionate about developing innovative technical solutions. Experienced in full-stack web development, UI Design, and various databases. Committed to delivering impactful projects and continuously learning to stay ahead in the evolving tech landscape.

Education

SRM Institute of Science and Technology, Kattankulathur	2023 - 2027
<ul style="list-style-type: none">Bachelor of Technology in the branch of Computer Science and Engineering CGPA: 9.23	
Delhi Public School, Hyderabad	2021 - 2023
<ul style="list-style-type: none">Senior Secondary (Class XII, CBSE)	
Jubilee Hills Public School, Hyderabad	2020 - 2021
<ul style="list-style-type: none">Secondary (Class X, CBSE)	

Experience

WISE Bootcamp , Bootcamp Trainee , TalentSprint	July 2024, Hyderabad
<ul style="list-style-type: none">Selected among top 100 girls across India.Participated in workshops and group projects.	
AI-ML Virtual Internship, Remote Intern , Google & AICTE	April 2024 – June 2024
<ul style="list-style-type: none">Worked on real-world AI/ML applications.	
Data Analytics and Engineering, Remote Trainee , AWS Academy & AICTE	Sept 2023 - Nov 2023
<ul style="list-style-type: none">Built Analytics workflows using AWS	

Projects

- **Easy Stay:** PG accommodation web app using Elixir and Phoenix
- **TokenPlay:** Decentralized ticketing for sports entertainment
- **Pup-Paw:** Adoption platform for stray animals using Python.
- **Classic Snake Game:** Recreated using Java and Processing

Additional Experience And Awards

All-Rounder Award – SRM Top 10 student
1st Place – Solar Sun Tracking System
3rd Place – TechXcelerate Hackathon (BITS-Hyderabad), Web 3.0
2nd Place – Roboracer Line-Following Bot
Finalist – WE-Women Engineers (TalentSprint & Google)
Finalist – App-A-thon by CINTEL
Special Mention – Engineering Graphics (Ingenuity'24)
2nd Place – Elocution competition
MLSA SRM- Corporate Member
Folk Dance Team – Directorate of Student Affairs

Technologies

Languages: Python, Java, C, SQL, JavaScript, git, html, CSS, Elixir.

Software: AutoCad Designing, arduino ide , vscode, Phoenix, Figma,Microsoft SQL Server