

Yamini Thirumani

 thirumaniyaminivk@gmail.com  LinkedIn  GitHub  LeetCode  CodeChef

Education

G.Narayanamma Institutes of technology & sciences - CGPA : 9.59/10 Aug 2023 – May 2027

SR Sri Gayathri Junior College - Marks Scored - 977/1000 2021 – 2023

Telangana State Model School - GPA : 10/10 May 2021

Skills

Technical Skills

- C , Java, Python,C++(Basic),JavaScript
- HTML, CSS, JS, Node JS,Express JS
- Data Structure and Algorithms
- Core Subjects - DBMS, MySQL

Soft Skills

- Leadership(Class Representative)
- Communication Skills
- Team Work
- Time Management

Projects

Portfolio Website :

- Developed a personal portfolio website showcasing front-end using HTML, CSS, JavaScript

Smart Doorbell Project :

- Created an IoT- based smart doorbell system that integrates with a web application for enhanced security and convenience. (Infosys SpringBoard Labs on wheels)

AgriChain

- A web platform for enhancing transparency and traceability in the agricultural supply chain using Html, Css, JavaScript, Node.js, Express.js and MongoDB for efficient data management.

Academic Achievements & Recognition

- Awarded **Medha Charitable Trust** Sponsorship for exceptional academic performance, securing 4th rank out of 6,000 candidates statewide.
- Selected for the **WE Scholar Coding Round** for demonstrated problem solving skills.
- **Amazon Future Engineer:** Selected for the bootcamp organized by Zuvvy-Amazon.
- **Intern at Swecha Foundation :** Contributed to the collection and digitization of Telugu linguistic data for the development of an AI model to preserve cultural heritage.
- **Volunteer Member** - Volunteered with *Disha Bharat, Run for a girl child, Seva Bharathi* and *Bhoomi foundation*.

Certifications & Courses

- **Google AI Essentials :** Completed a certification course on AI Fundamentals from Google.
- **Infosys Spring Board :** Completed a certification course on Learning Python and DBMS.
- **MERN Stack by Eshu:** Attended a workshop where I gained hands on experience on MERN Stack
- **Infosys SpringBoard Labs on Wheels :** Explored IoT technologies and participated in a project.