Goutham

• Hvderabad

in Goutham Gopu

G GouthamGopu

Objective _____

Motivated Computer Science student skilled in HTML, CSS, JavaScript, and the MERN stack. Demonstrates strong problemsolving abilities through coding challenges and seeks to leverage technical skills in a collaborative team environment to drive innovative solutions.

Education

UG Guru Nanak Institutions Technical Campus, Computer Science

2022 to 2026

· CGPA: 9.2/10.0

Projects _____

Amazon Jan. 2024

- Developed a mock e-commerce site inspired by Amazon, showcasing product listings, user interactions, and a cart system. Designed a responsive layout for a seamless user experience across different devices.
- Technologies used: HTML, CSS, JavaScript. (Amazon <a>C)

Personal Portfolio Website

Apr. 2024

- Created a personal portfolio website to showcase projects, skills, and achievements. Designed a responsive interface for optimal viewing on all devices.
- Technologies used: HTML, CSS, JavaScript.(Portfolio ☑)

PassOP July. 2024

- Developed a web application for securely storing passwords, URLs, and usernames. Created two versions: one using local storage and another using MongoDB with Express.
- Technologies used: React, Node.js, Tailwind CSS, MongoDB, Express.

GetMeChai Aug. 2024

- Built a platform enabling creators and developers to receive funding, offering a unique twist on the Patreon model with a responsive, user-friendly interface.
- Technologies used: Next.is, Tailwind CSS, Mongoose for MongoDB integration, Razorpay for payment processing. (GitHub repository link ☑)

Achievements or Awards

Third Prize, Code Crunch: Awarded 3rd prize for a Problem Solving Coding Contest out of 100 students.

First Prize, Python And Al Workshop: Awarded 1st prize in a workshop on Python and Al tools.

Technologies _____

Languages: HTML, CSS, JavaScript, Java, Node.js, C, Python.

Frameworks and Libraries: Express, React.js, Next.js, Mongoose, Bootstrap, Tailwind CSS, EJS.

Databases: MongoDB, Microsoft SQL Server.

Tools: Git, Eclipse, Visual Studio.