

S. JOTHI SRI

COMPUTER SCIENCE ENGINEERING GRADUATE

Address

No.509

Jayaram Nagar

Gummidipoondi-601201

Tiruvallur

Contact

6381582319

jothisri2005@gmail.com

Education

Currently pursuing
Bachelor of Computer Science

Engineering

CEG, Anna University

Chennai, TN

2022-2026

Higher Secondary Schooling
(97.6%)

Government Girls Higher

Secondary School,

Gummidipoondi, Tiruvallur

2019 - 2021

Secondary Schooling

(94.2%)

Government Girls Higher

Secondary School,

Gummidipoondi, Tiruvallur

2018 - 2019

Technical Skills

- Programming Languages: JavaScript, C
- Web Technologies: HTML, CSS
- Database: Oracle, MySQL
- Tools: Git, Visual Studio Code
- Operating Systems: Windows, Linux

Relevant Coursework

- Data Structures and Algorithms
- Database Management Systems
- Operating Systems
- Computer Architecture

Certifications

- Attended Cloud Computing Workshop.
- Attended Cyber Security and the Age of AI workshop and also worked as a co-ordinator of that workshop.
- Solved 500 problems in Leet code.

projects

Fastest Finger First Circuit

-Under the subject of Digital Fundamentals and Computer Organization, we a team of two members demonstrated this project. Our project aims to develop a quiz game using **Arduino** and a reliable **fastest finger first circuit** which would be able to indicate the fastest person to hit the button first using **555 Timer IC**, displaying the team number, using **BCD to seven segment display** and combination of OR gates.

Personal Traits

- Strong analytical and problem-solving abilities.
- Excellent communication with fluent English and interpersonal skills.
- Quick learner passionate about staying updated with the latest technology trends.
- Highly adaptable to new environments and challenges.

Academic Achievements

- Worked as a coordinator in the workshop, “Cyber security and the age of AI, conducted by CTF, Anna University, Chennai
- Volunteered in the National Service Scheme organization, and participated in social awareness events, Eco-drive campaigns,

References

Dr P.V. Gopal,
Department of Computer Science Engineering,
Anna University, CEG Campus.