



ABOUT ME

Driven and curious 2nd-year Computer Science Engineering student with a solid background in programming and a passion for full-stack development. Skilled in Python, Java, and JavaScript, with experience in creating interactive web applications, APIs, and tackling coding challenges through data structures and algorithms. Currently sharpening my problem-solving skills while exploring practical solutions to real-world challenges. I enjoy learning new technologies, adapting quickly, and working with innovative teams to build impactful projects.

EDUCATION

B.E. Computer Science and Engineering	2024 – 2028 (Expected)
PSG College of Technology, Coimbatore ; CGPA:8.86	
Higher Secondary Education (HSC)	2022 - 2024
Keren Matriculation higher secondary school;Grade:98.5%	
SSLC Examination	2021 - 2022
Keren Matriculaion higher secondary school; Grade: 98.5%	

SKILLS

- Frontend development: HTML5,CSS3,React,GSAP
- Backend development: ExpressJS,Node Js
- Programming Languages: Python,C,Java,JavaScript
- Tools & Platforms: Git, GitHub, Linux, VS Code
- Database Management : MongoDB,PostgreSQL
- Design Skills:Figma

EXPERIENCE

Admin Team Member (Volunteer) - The Eye Cybersecurity Club	2025 - present
Led the planning and structuring of teams for club events, ensuring effective role allocation and task ownership.	

PROJECTS

YouTube Homepage Clone

Built a responsive YouTube homepage replica using HTML and CSS, featuring a navigation bar, sidebar, and video grid layout.

Personal Portfolio

Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript, with GSAP and Framer Motion for smooth, interactive animations. The site highlights projects, skills, and experiences with a modern UI, optimized for both performance and user engagement.

CERTIFICATES

The Complete Full-Stack Web Development Bootcamp - Udemy

Completed a comprehensive course covering front-end and back-end development using HTML, CSS, JavaScript, Node.js and React.

Data Security - Cisco

Completed a course in Data Security, gaining practical understanding of encryption, authentication, data integrity, and common cyber threats.