



Arjun K

Bachelor of Technology
Computer Science and Engineering
NSS College of Engineering, Palakkad

+91 89219 28511
arjun.kelathody@gmail.com
linkedin.com/in/arjyun
github.com/ARJYUN
arjunk.vercel.app

PROFILE SUMMARY

Enthusiastic second-year Computer Science Engineering student with strong interest in software development, graphic design, and web technologies. Proficient in Python, C, Java, HTML, CSS, and JavaScript, with hands-on experience in web application development and programming. Familiar with Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Git version control, and database fundamentals. Seeking opportunities to gain industry experience and contribute to software development projects and innovative technology solutions.

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year of Completion
B.Tech., CSE (Ongoing)	NSS College of Engineering, Palakkad	9.86 out of 10	2028
Senior Secondary	AKNMMAM HSS Kattukulam	98.67 %	2024
Secondary	AKNMMAM HSS Kattukulam	100 %	2022

CORE COMPETENCIES

Web Development(HTML, CSS, JavaScript, React), Python, C, C++, Java, Graphical Designing(Adobe Photoshop, Figma), Problem Solving, Leadership skills

PROJECTS

• Blood and Organ Donation Management System

Tools: Java, MySQL, Git and Github



- Description: A Java Swing-based desktop application integrated with MySQL to streamline donor registration, blood and organ availability tracking, and recipient matching for timely, life-saving medical donations.

• Website for Mulearn NSSCE

Tools: React, Git and Github



- Description: A responsive website built for μ Learn NSSCE to highlight events, initiatives, and collaborative learning opportunities within the student tech community.

• Website for CSE Department NSSCE

Tools: HTML, CSS, Javascript, Git and Github



- Description: A responsive and informative website built for the Computer Science and Engineering Department of NSS College of Engineering.

• Website for TinkerHub NSSCE

Tools: HTML, CSS, Javascript, Git and Github



- Description: A responsive campus community website built for TinkerHub NSSCE, aimed at connecting students through events, projects, and peer learning.

• KTU Compass-CIE to ESE Success Tool (2024 Scheme)

Tools: HTML, CSS, Javascript, Git and Github



- Description: A simple and smart web app to help KTU students predict grades, assess risk, and plan their ESE scores — built for the 2024 academic scheme.

CERTIFICATIONS

- NPTEL, Joy of Computing Using Python, IIT Ropar

Jan-Apr 2025

- ASAP Kerala, Data Analytics using Python

Dec 2024

ACHIEVEMENTS

- NIT Calicut Thathva'24 Project Expo First Prize Winner
- Mulearn LBS 30 Day Coding Challenge First Prize Winner
- Young Innovators Program(YIP) 4.0 State Level Winner
- APJ KTU Idea Pitching'25 College Level Winner
- Webfusion Winner, a Webdev Competition Conducted by TinkerHub NSSCE

POSITIONS OF RESPONSIBILITY

- **Webmaster**, IEEE CS Kerala Section *2026-27*
 - Managing and maintaining the official web presence of IEEE CS Kerala Section, ensuring up-to-date content, event listings, and member resources.
- **Tech Lead**, Mulearn NSSCE *2025-26*
 - Leading technical initiatives, mentoring peers in coding and development, and overseeing the club's web and software projects to foster a culture of learning and innovation.
- **Webmaster**, IEEE SB NSSCE *2026-27*
 - Responsible for designing, developing, and managing the IEEE Student Branch website, coordinating with various teams to publish events, announcements, and technical content.
- **Webmaster**, IEEE SBC CS Society NSSCE *2026-27*
 - Handling the web development and maintenance of the IEEE Computer Society Student Branch Chapter, ensuring a functional and visually consistent digital presence for the chapter's activities.
- **Web Intern**, IEDC NSSCE *2025-26*
 - Contributed to web development tasks under the Innovation and Entrepreneurship Development Cell, supporting the team in building and updating digital platforms for startup and tech events.
- **Design Team**, STACS NSSCE *2025-26*
 - Created visual assets, promotional materials, and digital content for STACS events and activities, blending creativity with technical design tools like Adobe Photoshop and Figma.