Amal George

Thrissur,Kerala | amalpulikkottil@gmail.com | +91 8078234636 | linkedin.com/in/amal-george | github.com/amalgeorge13

About Me

Enthusiastic and dedicated final-year B.Tech Computer Science student with a diploma in Computer Science. Passionate about technology, problem-solving, and continuous learning. Seeking opportunities to apply my skills in real-world projects and contribute to innovative solutions.

Education

Government College of Engineering, Kannur

B.Tech in Computer Science and Engineering (Nov 2022 – Apr 2025)

- CGPA: 6.33
- Relevant Coursework: Data Structures, Computer Architecture, Artificial Intelligence

Government Polytechnic college Kunnamkulam

Diploma in Computer Science and Engineering (Aug 2019 - Apr 2022)

- CGPA:7.27
- Relevant Coursework: Computer Architecture, Computer Programming, Computer Networks

Projects

Patient Tracking System

Developed a web application using the MERN stack for patients to schedule doctor appointments online.

- Features: Doctor search, appointment booking, user management.
- Technologies: MongoDB, Express.js, React.js, Node.js

Cinepolis- Cinema Ticket Booking

Built a cinema ticket booking web app with HTML, CSS, and JavaScript.

- Created a user-friendly interface for viewing movies, selecting showtimes, and booking tickets.

Achievements & Awards

- First prize in "Karthavya-2.0" National Level 48-Hours Hackathon on 'E-Waste & Hazardous Waste
 Management' organized by Jyothi Engineering College Thrissur in association with Suchitwa Mission, Govt. Of
 Kerala and Thrissur District Panchayath, held from February 21 to 23,2025
- 1st position in **DESIGNATHON** (24 hour design workshop and competition) on 22,23 September of the year 2023
- 3rd position in Wiesdom'25(24hr Hackathon) organized by IEEE WIE AG GCEK held during 24th and 25th

january 2025.

- Participating in the **SUMMERHACK** 24-hour hackathon held at ROBOCON'23,a national level robotics and automation conclave held on 12th-13th April 2023 at Toc H Institution of Science and Technology.
- Successfully completed the Technical Support Fundamentals course, authorized by Google, demonstrating a solid foundation in technical support principles and practices.

Technical Skills

Languages: C, Java, Python, SQL, JavaScript
Frameworks & Tools: MERN Stack, Bolt, Supabase, Figma
Databases: MongoDB, MySQL

Certifications

- Google Technical Support Fundamentals Authorized by Google
- Google Cloud Study Jams Google Developer Student Clubs, GCEK
- Gen AI Study Jams 2024 Google Developer Student Clubs, GCEK
- Ethical Hacking and Penetration Testing C-DAC, Noida under the Cyber Gyan Project, MeitY, Govt. of India

Languages

English, Malayalam