John Suresh

🤳 +91 6282583886 💌 johnsuresh.work@gmail.com 🕠 github.com/johnappayi 🛗 linkedin.com/in/johnsuresh

Education

APJ Abdul Kalam Technological University

Kerala, India

Bachelor of Technology in Computer Science (CGPA: 9.16)

(EXPECTED) June 2024

International Indian Public School (CBSE)

Riyadh, KSA

Senior School Certificate Examination (12th Science-82%)

May 2018

Work Experience

Tata Elxsi, Thiruvananthapuram

October 2023 - December 2023

Intern

- Engaged in comprehensive video tutorials covering foundational concepts and advanced techniques in C, C++, HTML, CSS, and JavaScript.
- Completed numerous assignments designed to reinforce theoretical knowledge and develop practical coding skills.

Projects

Motodealz **April 2024**

- A flutter mobile application to buy and sell used vehicles.
- Promotes direct seller-to-buyer transactions discouraging brokers by including robust ID verification and document validation.
- Leveraged Dart and Flutter for cross-platform development, providing a seamless user experience.
- Integrated Firebase for backend services, enabling real-time data synchronization and storage of user information securely.

Construction Management System

June 2023

- Designed and implemented a web application in a 4-person team using HTML, CSS, JavaScript, and PHP.
- Implemented Login Sessions for both Manager and Employee.

Portfolio for Nightrose Creations

November 2021

- Designed and implemented a website for a Photography Group using HTML, CSS.
- GitHub Pages is used for hosting the portfolio website.

Technical Skills

Languages: HTML, CSS, JavaScript, PHP, Java, Dart, C, C++

Frameworks/Libraries: Flutter, Bootstrap

Design Tools: Figma, Canva Version Control: Github

Leadership and Experiences

Class Representative

July 2021 - Present

Marian Engineering College

Core Member

July 2023 - Present

Computer Society of India MEC

Media Team Co-Lead

December 2022 - December 2023

TinkerHub MEC

Extra-Curricular Activities

- Organized various community events under TinkerHub MEC.
- Actively volunteered in several college events Tejasvi, Tech Fest, and Arts Day.
- Technical Support Volunteer for FDP on Industrial IoT and Cyber Physical Systems.

Certificates & Training

- NPTEL Programming in Java with a consolidated score of 86%.
- Attended an Industrial Training program on Data and Cloud at Valorem Reply (15th 19th May 2023).