# JOHN SURESH

Bethel, Valiyavila, Vatiyoorkavu PO 695013, Thiruvananthapuram

+91 6282 583 886 • 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

(EXPECTED) Jun 2024

CGPA: 9.23/10

## **International Indian Public School (CBSE)**

Riyadh, KSA

Standard:  $02^{nd} - 12^{th}$  (Science)

Sep 2007 – May 2018

Score: 12<sup>th</sup> (82%) - 10<sup>th</sup> (9.4 CGPA)

## RELEVANT COURSEWORK

**Data Structures** 

**Operating Systems** 

Computer Architecture

Algorithm Analysis

Database Management

Data Analytic

## TECHNICAL SKILLS

Languages: C++, C, Java, HTML, CSS, PHP, JavaScript, SQL.

Technologies: VS Code, Android Studio, Blender, Figma, GitHub, Adobe Premier Pro.

## **PROJECTS**

# **Construction Management System**

Jun 2023

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

# **Portfolio for Nightrose Creations**

Nov 2021

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

## Photography Quiz App

Feb 2021

• Designed and implemented Android Application using Android Studio.

## **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)

#### LEADERSHIP AND ACTIVITIES

Class Representative Core Member at Computer Society of India MEC 2021 – Present

2023 – Present

Media Team Co-Lead at TinkerHub MEC

2022 - 2023

Student Tour Coordinator during Industrial Visit

#### **EXPERIENCE**

- 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.
- Completed "30 Days of Google Cloud" by completing 2 tracks and earning a total of 11 skill badges within a span of 30 days.