ATHUL SAJI

Email-id: athulsaji1317@gmail.com

Mobile No.: **+91 75588 60887**

LinkedIn: www.linkedin.com/in/athul-saji/

Edapparambil [H], Mundankal P.O, Pala, 686574

Kottayam District, Kerala, India

CAREER OBJCETIVE

Hardworking and passionate jobseeker with strong organizational skills eager to help the team achieve company goals. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Organized and dependable candidate, successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

EDUCATION

Year	Degree	Institute	CGPA/%
2020 - 2024	B.Tech CSE (KTU)	St.Joseph's College of Engineering and Technology, Palai	6.7 CGPA
2020	12^{th} ISC	Alphonsa Residential School	81%
2018	10 th ICSE	Alphonsa Residential School	83%

PROJECTS

- ProAgro
 - Community based marketplace application for the marginalized farmers
 - Based on Flutter and Firebase

POSITION OF RESPONSIBILITIES

• Publicity Coordinator - IEEE SB SJCET

(June 2023 - Present)

- Coordinated events of the student branch
- Implement new strategies to gain better interactions in events

Secretary, Computer Society - IEEE SB SJCET

(June 2022 - May 2023)

- Keep reports of the events conducted by the Computer Society
- Coordinated events that benefit the students

• Core Coordinator, ASTHRA 7.0 - SJCET

(December 2022)

- Coordinated an event as a part of the national level annual tech fest

COURSES AND CERTIFICATIONS

Python for Data Science | Basics of Python | Basic C Programming | Google Cloud Career Practitioner

TECHNICAL SKILLS

- Programming Languages: C, Java, Python, PHP, DBMS(mySQL), Dart
- Frameworks: Flutter, React
- Interests: DevOps, Cloud Computing, Data Science, DSA

NON-TECHNICAL SKILLS

Leadership | Communication | Teamwork | Adaptability | Problem Solving |

EXTRA CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Third Prize in College Football tournament
- Second Prize in Project Fabrication Program IEEE SB SJCET