

Muhammed Aflah S

Student

aflahs.github.io

linkedin.com/in/muhammed-aflah-s

CONTACT

Phone: +917034120862

Email: aflahs@proton.me

Address: Kerala, Kollam, 691004

SKILLS

- Programming Expertise:
C, JavaScript, HTML, CSS, Python
- Management Skills
- Analytical Skills
- Technical Skills
- Editing Skills

LANGUAGE

- English (*Fluent*)
- Malayalam (*Fluent*)
- Hindi (*Basic*)
- Tamil (*Basic*)

EDUCATION

SRM Institute of Science and Technology, Trichy, TN 2024-2028

B.Tech in Computer Science Engineering (Specialization in Artificial Intelligence & Machine Learning)

TKM Centenary Public School, Kollam, Kerala

Grade: 12th 2023-2024
Board: CBSE
Percentage: 73%

Grade: 10th 2021-2022
Board: CBSE
Percentage: 77%

CAREER OBJECTIVE

Passionate computer science student focused on AI/ML, Robotics, Cybersecurity and real-world problem solving through technology.

PERSONAL DETAILS

Date of birth: November 4th, 2006

Gender: Male

Native - Kerala

EXPERIENCE

Artificial Intelligence – Experience working with AI and machine learning concepts. Built and experimented with ML models to solve real-world problems, with a strong focus on practical application and continuous learning.

Robotics – Hands-on experience in designing and programming basic robotic systems using microcontrollers and sensors. Worked on automation logic, hardware-software integration, and problem-solving through practical robotics projects and exhibitions.

Bug Bounty Hunter – Passionate bug bounty hunter with commitment to enhancing cybersecurity through proactive vulnerability detection and reporting.

CTF Player – CTF player with experience in reverse engineering, web exploitation, cryptography, and signal analysis, skilled at solving real-world security challenges through automation and scripting.

Innovator – Innovative thinker and problem solver with a record of participation and success in various science exhibitions and related events.

ACHIEVEMENTS

ATL Marathon 2019 Winner, CBSE Regional Science Exhibition, Venad Sahodaya Science Exhibition Winner (2 yr cons.), Remarkable student award by ISRO chairman, Capture The Flag.

AREA OF SPECIALISATION

Machine Learning, Artificial Intelligence, Deep Learning

CERTIFICATIONS

[Embedded Systems using C](#)

[Web3 and Blockchain Fundamentals](#)

[Embedded Systems Object-Oriented Programming in C and C++](#)

[Social Impact Strategy: Tools for Entrepreneurs and Innovators](#)

[AICTE - AI/ML Internship](#)