# ALTHAF **MUHAMMAD**

**B.TECH CSE** 



An enthusiastic engineer with sincere and intense conviction on every task I undertake. Gives the best both as a leader and a team member.

2	2

Experiences		Education	
Intern at Accubits Technologies Internship on Web Development at Accubits Technologies, Technopark, Trivandrum	2016 - 2020	B.Tech CSE at College of Engineering Munnar	
Industrial Visit at Evolet Technologies Industrial visit at Evolet Technologies, Bangalore	2014 - 2016	Class 12 at Mar Dionysius School Board: CBSE Percentage: 81.6%	
Intern at Audrey Technologies Internship on Java at Audrey Technologies, Kochi	2013 - 2014	Class 10 at Mar Dionysius School Board : CBSE CGPA : 10.0	
	Intern at Accubits Technologies Internship on Web Development at Accubits Technologies, Technopark, Trivandrum Industrial Visit at Evolet Technologies Industrial visit at Evolet Technologies, Bangalore Intern at Audrey Technologies Internship on Java at Audrey Technologies, Kochi	Intern at Accubits Technologies Internship on Web Development at Accubits Technologies, Technopark, Trivandrum  Industrial Visit at Evolet Technologies Industrial visit at Evolet Technologies, Bangalore  Intern at Audrey Technologies Internship on Java at Audrey Technol-	

#### Awards and Certifications

- Received the Best Volunteer Award from IEEE Computer Society Kerala Chapter for the Year 2018.
- Was presented Certificate of Appreciation from IEEE CS President for the excellent contribution offered as Editor-in-Chief towards IEEE CS India Newsletter Compute Edition 8.
- Google Fundamentals of Digital Marketing Certified

#### **Skills**

#### **C Programming** C++ Programming **JavaScript** Python Programming React JS Adobe Photoshop Java MySQL Management & Leadership Git Communication & Marketing • • • • • • • •

#### Areas of Interest

- Programming
- Web Development
- Graphic Design
- Business Analytics
- Marketing
- Video Editing
- Management and Leadership

# **Projects**

- Emotion Aware System (Major Project): An emotion recognition system developed using Machine Learning. Language Used: Python
- Messenger Web Application: This is a messenger clone app created using React JS and Firebase as the backend. Language/Tools Used: JavaScript, React JS, Firebase - https://althafmuhammad.me/Messenger-Clone
- E-Commerce Website: Amazon Clone: This is an F-Commerce website clone of Amazon Shopping site. Language/Tools Used: JavaScript, React JS, Firebase - https://althafmuhammad.me/Amazon-Clone
- Netflix Clone Web Application: This is a Netflix clone app created using React JS. Language/Tools Used: JavaScript, React JS
  - http://althafmuhammad.me/Netflix Clone
- Covid 19 Status Tracker Web Application: This web app shows the statistics of COVID 19 across the world. Language/Tools Used: JavaScript, React JS - https://althafmuhammad.me/COVID19-Tracker-React
- Calculator: Desktop Application: This is a desktop application of a simple calculator. Language/Tools Used: Java, Swing







M ALTHAFMUHAMMAD@COMPUTER.ORG



ALTHAFMUHAMMAD.ME



### **Roles and Responsibilities**

Editor in Chief - IEEE CS Compute, official newsletter of IEEE CS India SYP Committee
 Initiative Lead - Scholarship Outreach Initiative, Spring 2020 Cycle at IEEE CS - April 2020 to June 2020
 Initiative Lead - IEEE CS SYP Activities Committee, Asia Pacific - India - Jan 2020 to June 2020
 Chairman - IEEE Computer Society Chapter College of Engineering Munnar - Jan 2019 to Feb 2020
 Program Committe Chair - Kaizen, The National Level Technical Symposium of IEEE SB CEM - Nov 2019 to Feb 2020

Program Committe Chair - Raizen, The National Level Technical Symposium of IEEE SB CEM - Nov 2019 to Feb 2021
 Public Relations Officer - IEEE CS Compute, a student run newsletter of IEEE CS India - May 2019 to Dec 2019

• Program Committe Chair - Evensia 2, the flagship event of IEEE CS Chapter CEM - Sep 2017 to Nov 2019

• Kerala Section Lead - IEEEXtreme 13.0, Largest Coding Competition of IEEE Members - July 2019 to Jan 2020

• Registrations Lead - All Kerala Computer Society Student Congress '19, Pala - July 2019 to Dec 2019

• Organizing Member - Kaizen, The National Level Technical Symposium of IEEE SB CEM - Jan 2017 to Feb 2020

• Core Committee Member - IEEE Computer Society India Symposium '19, Malappuram - May 2019 to July 2019

• Duty Head - Training and Placement Cell College of Engineering Munnar - Jan 2019 to May 2019

#### **Events and Conferences**

- Attended the IEEE Computer Society India Symposium '19 at MES College of Engineering, Kerala an event organised by IEEE Computer Society India on July 2019
- Attended All India IEEE Computer Society Student and Young Professional Congress '18, at Goa College of Engineering, Goa on October 2018
- Attended the IEEE Computer Society India Symposium '18 at Bodhgaya, Bihar an event organised by IEEE Computer Society India on March 2018
- Attended IEEE TENCON International Conference at Grant Hyat Hotel, Kochi on October 2019 organised by IEEE

#### Languages

• English (L,S,R,W) • Malayalam (L,S,R,W) • Hindi (L,R) • Tamil (L)

## **Communities and Memberships**

• IEEE Member - 2016 to Present

• IEEE Computer Society Member - 2016 to Present

• Member of ACSES CEM (Association for Computer Science and Engineering Students) - 2016 to 2020

• Member of IEDC CEM (The Innovation and Entrepreneurship Development Cell) - 2016 to 2020

#### **Hobbies and Interests**

- Basketball
- Graphic Designing
- Video Editing
- Acting
- Watching Movies
- Roller Skating

#### Social

f facebook/althafmuhammad12

★ twitter/althaf\_m12

Bē behance/althafmuhammad

github/AlthafMuhammad

in linkedin/in/althafmuhammad

#### **Declaration**

I hereby declare that that the information provided are correct to my knowledge and will stick on to the rules and regulations of the institution and will bear the responsibility for the correctness of the above-mentioned particulars.

Place : Althaf Muhammad