



MUHSIN V

DOB: 05/09/1990

E-mail: me@muhsin.co.in ,
: muhsin.mvm@gmail.com
Website: www.muhsin.co.in
Mob: +91-8891204565

Passport: Indian # J9727889
Address: Villaan(H),
Alpattakulamba,Kodur(P.O),
Malappuram, Kerala, India, 676504

CAREER OBJECTIVE

“Wish to build a career in a leading company, which will help me to explore myself and utilize my potential.”

EDUCATIONAL BACKGROUND

- **10th**
Institution : PMSA Memorial High School, Chemmenkadavu, Kerala.
Board : Board of Public Examination Kerala.
Percentage : 94.5% (A+).
- **Plus two**
Institution : Malabar Special Police Higher Secondary School, Kerala.
Board : Board of Higher Secondary Examination Kerala.
Percentage : 93.9% (A+)

PROFESSIONAL QUALIFICATIONS

- **Course B-Tech in Electronics and Communication Engineering.**
Institution National Institute of Technology - Calicut, Kerala.
Status Passed with CGPA 7.3 out of 10.
- **Course Professional Diploma in Network Engineering.**
Institution KELTRON (A Govt. of Kerala Initiative) - Calicut, Kerala.
Status Passed with GPA 9 out of 10.
- **Course Certification in Computer Programming.**
Institution G-Tech center - www.gteceducation.com
Status Passed with Class A Certificate. (id:: G 10/39724)
- **Course Diploma in Information Security and Ethical Hacking.**
Institution Appin Technologies - www.appinonline.com
Status Passed with Class B Certificate. (id::ST-IS-09-362)

PROFESSIONAL EXPERIENCES

- **Currently working as Guest Lecturer at Kerala State Electronics Development Corporation (1 Year).**
- **Industrial Training on:**
 - “Telecom Technologies” from BSNL.
 - “Practical Analysis of Analog/Digital Signals” at Dooradarshan Kendra Cochin.
- **Workshops attended:**
 - Analog Devices-Digital Signal Processors (IIT-Madras).
 - National Instruments-Labview workshop (NIT Calicut).
 - Robotics from IIT Bombay faculty (IEEE forum).

- **B-tech Course Mini-Project:** “FPGA Implementation of Stream Cipher using Hashing” under Dr.Deepthi.P.P.
- **B-tech Course Seminar:** “Encoding many channels on the same frequency through Radio Vorticity and OAM Techniques” under Dr. Praveen Sankar
- **B-tech Course Main-Project:** “Spectrum Management in IEEE 802.22 WRAN Systems” under Dr.Lillikkutty
- Worked as a Administrator in Campus Networking Center at NIT Calicut.
- Done Security Status Reports (PTR) for websites like BM hospital, Mathrubhumi Daily, NIT Calicut DSS server, etc.

MANAGEMENT EXPERIANCES

- **One & Half Year Experience** as Placement Secretary at Training & Placement Cell of National Institute of Technology.
- Worked in the team of publicity executives for many events in NIT Calicut which includes one of the biggest technical event in south India "Tathva10" and cultural event "Ragam11".
- Managed 7 Workshops for tathva'11 which was a total success of a net profit 1.4 lakhs.

LANGUAGES KNOWN: English, Malayalam, Hindi and Arabic.

SKILLS:

- | | |
|--|--|
| <ul style="list-style-type: none"> ➤ Programming (C/C++&VHDL) ➤ Embedded System Design. ➤ Simulation software(Mutisim, Proteus) ➤ PCB Designing (Ultiboard, Orcad). ➤ Matlab, Labview, Xilinx, CCStudio, Eclipsesoftware. ➤ Network Administration. | <ul style="list-style-type: none"> ➤ Security Analysis & Testing of Networks and Web Servers. ➤ Live Broad Casting. ➤ Event Management. ➤ Android Programming (ARM cortex A8). ➤ Digital Signal Processors <ul style="list-style-type: none"> • Blackfin(Analog Devices). • DSK6713(Texas Instruments) |
|--|--|

EXTRA CURRICULAR:

- Became “Kalapratibha” twice in Arabic Youth Festival (2004, 2005).
- As Vice-captain of NITC Hockey Team achieved
 - 3rd place in All-India Inter College Sports meet at Manipal (2012)
 - 3rd (2012),2nd (2011) places in All-India Inter-NIT Sports meet.

REFERENCE:

Dr. T.K.Suresh Babu Ph.D
 Professor & Head, Training and Placement,
 National Institute of Technology, Calicut
 E-mail: suresh@nitc.ac.in or drtkbs@gmail.com
 Phone: 0495 2286602