



UMARUL FAROOQUE
KOZHUMMAL

2ND Year B.Tech(CSE)

NIT Calicut

Mobile: +917025219975

Iamumar031999@gmail.com

Umarul b180455cs@nitc.ac.in

[Contact in India](#)

+917025219975

Kozhukkal House

Pilathara, Kannur District.

KERALA, INDIA

CURRICULUM VITAE

ABOUT

A determined, innovative, and perseverant young coder, with exceptional skills in Programming Design and Data Structures, currently graduating in Computer Science and Engineering (Bachelor of Technology) from National Institute of Technology Calicut.

Professional Objectives

Technical Skills

- Proficient coding skills using C, C++ and Python.
- Well versed with Data Structures and Algorithms.
- Elegant Mathematical and Designing skills.
- Programming in Assembly language using NASM and MIPS.

Completed Courses in Major

- Computer Programming
- Engineering Mathematics
- Logic Design
- Program Design
- Discrete Structures
- Computer Organization
- Data Structures and Algorithms

Academics

- Currently pursuing graduation in B.Tech-CSE in National Institute of Technology, Calicut.
- Achieved All India Rank of 11000 in JEE-Mains.
- Scored 88% aggregate in AISSCE-2017.
- Scored CGPA of 9.4 in AISSE-2015.

Strengths

- Technically good in Windows XP, Basic Networking & Computer Services
- Excellent communication & presentation Skills.
- Strong Team Collaboration skills.
- Highly motivated and enthusiastic team player who enjoys challenging work and the chance to deliver innovative and creative solutions.
- Initiator of new ideas and concepts.
- Ability to analyze and solve problems & issues.
- Can grasp and learn new technologies quickly.

Personal Details

Date of Birth : 28/03/1999

Place of Birth:
Payyannur, Kerala, India

Passport No. :
M3849054

Place of issue :
Jeddah, KSA

Gender : Male

Nationality : Indian

Religion : Muslim

Marital status : Single

Languages known:
Written & Spoken:
English, Malayalam & Hidni
Read & Write: Arabic

Hobbies
Reading
E-Learning
Writing Poems
Football
Badminton

Professional Experiences

- Worked on a project to create a simple maze solving robot using PCB(with microcontroller).
- Developed a chasing game using Unity.
- Attended a great deal of workshops on programming with C, C++, Python and Java
- Successfully completed Coding challenge in DS and Algorithms conducted by Coding Club India
- Currently learning and working on a Project based on Machine Learning with Python.

Declaration

I hereby declare that all the above mentioned details are true to the best of my knowledge and belief. I can provide references if needed upon request.

Thank you.



Umarul Farooque Kozhummal

