

JUVAIRIYA C K

CAREER OBJECTIVE

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the working organization.

CONTACT

PHONE:

+971561651256

EMAIL:

juvairiyackck@gmail.com

DATE OF BIRTH:

11-06-1998

NATIONALITY & PASSPORT NUMBER INDIAN – W1479913

CURRENT VISA STATUS & LOCATION
DEPENDENT VISA - ABUDHABI

WORK EXPERIENCE

Software Engineer, eHealth Kerala

India, (April 2022 - March 2023)

- Develop and maintain the data-centric web applications and services using C, C++, Java and MySQL
- Create and apply UI requirements utilizing HTML and CSS
- Employ best coding practices and object-oriented programming techniques to work on different software development projects
- Obtain a solid understanding of embedded application development by creating, testing, and deploying application on custom hardware
- Also capable of managing the hardware and networking for the successful implementation of project

EDUCATION

- BTech in Computer Science and Engineering [From KTU with an aggregate of 85.35%]
 2018-2021
- Diploma in Computer Engineering
 [From State Board of Technical Education with an aggregate of 87.4%]

 2015-2018
- Higher Secondary School Education
 [From **Kerala Higher Secondary Board** with an aggregate of **81%**]
 2013-2015
- High School Education (S.S.L.C)
 [From Kerala State Board with an aggregate of 92.22%]
 2012-2013

PROJECT

Project 1 (UG)

Emotion Recognition by Voice Tone using Machine Learning and Deep Learning

Project 2 (UG)

Show room Management System using HTML and PHP as frontend and MySQL as backend

Project 3 (Diploma)

College Feedback System using HTML and PHP as frontend and MySQL as backend

TECHNICAL SKILLS

- C Programming
- C++
- Python
- Java
- HTML
- MySQL

KEY SKILLS

- · Team Work
- Problem Solving
- Adaptability
- Communication
- Quick Learner

COMMUNICATION



CARICULAR ACTIVITIES

- Participated in Internship program held at Keltron Knowledge Centre, Area of Exposure: Microcontroller and Robotics
- Completed the course 'The Joy of Computing using Python' from NPTEL

ACHIEVEMENTS

• Btech Honours Degree Holder

DECLARATION

I hereby confirm that all the information provided above is true and trust worthy to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars

JUVAIRIYA C K