**Mobile:** +91 7025419128

Email: aishwaryak@depaul.edu.in

# **Career Objective**

Seeking the position to utilize my skills and abilities in the development of professional effectiveness. In this role, I will design applications, write codes, test, debug and maintain software applications across various platforms and technologies.

### **Personal Info**

Kavil(H), Nidumbram Chokli(PO), Thalassery Kannur, 670672

DOB: 01-06-2000

#### **Academic**

COURSE	UNIVERSITY/BOARD	INSTITUTION	YEAR
MCA	MG University	De Paul Institute of Science & Technology, Angamaly	2022
BCA	Kannur University	Kannur University	2020
Class XII	Kerala State Board	Ramavilasam HSS, Chokli	2017
Class X	Kerala State Board	Ramavilasam HSS, Chokli	2015

### **Technical Skills**

> Programming Languages : C, C++, Java, HTML, Python, MySQL

> Web Technologies : JavaScript, PHP

#### **Certifications**

- Programming For Everybody(Getting Started With Python)
- > Introduction to Cyber Security

#### **Personal Qualities**

- > Team Work and Collaboration
- > Hardworking
- Time Management
- > Honesty

#### **Hobbies**

- Video Editing
- > Listening Music
- Watching Movies

#### Languages

- > Malayalam
- > English
- > Hindi

## References

> Joseph Paul, Head Of Department, De Paul Institute of Science & Technology, Angamaly

Mobile: 9446323619

Email: joseph@depaul.edu.in

## **Academic Project**

#### 1. NSS EVALUATION SYSTEM

> Language : PHP as front end and SQL server as back end

> Description: This integrated system offers one of the best way of managing all bonus mark related to NSS Volunteers in an academic year.

#### 2. TRIBAL WEFARE MANAGEMENT SYSTEM

➤ Language : Python as front end and SQL server as back end

> Description: It ensures that all the tribal families are receiving what they deserve, which is done in order to assure that no aids are been misused by anybody.

#### **Declaration**

I hereby declare that all the information given above is correct.

Place : Thalassery Aishwarya K

Date: 09/05/2022