



# BLESSY K BABU

## Personal Information

**Date Of Birth :** 11-10-1999

**Gender :** Female

**Nationality :** Indian

## Postal Address

Kaleeckal (H) Elimullumplackal  
P.O Avolikuzhy , Konni,  
Pathanamthitta , Kerala,India  
Pin: 689692

## Contact

**Landline :** 0468-2080175

**Mobile :** +917902301566

**Email:** blessykbabu5@gmail.com

**LinkedIn:**

<https://www.linkedin.com/in/blessy-k-babu-77202a213/>

## Technical Skills

- **Programming Languages:** C, C++, Java, PHP, Python, Javascript
- **Web-Technology:** HTML, CSS, REACT.
- **Database:** MYSQL, SQL Server and MONGODB
- **Concepts:** DBMS and Data Structure.
- **Frame Work:** Express

## Achievements

Member of Walk-With-a-Scholar programme during under graduation

## Key strengths

- Willing to learn new things
- Problem solving skills
- Successful working in a team environment, as well as independently
- The ability to work under pressure and multi-task
- The ability to follow instructions

## CAREER OBJECTIVE

To be a part of an organization where get a chance to use my knowledge and skills to contribute in the progress of the organization as well as myself.

## EDUCATION

- Master Of Computer Applications from APJ Abdul Kalam Technological University (2020-2022)  
Cgpa:9.24  
Institution: Saintgits College of Engineering Kottayam
- Bachelor of Computer Applications from Mahatma Gandhi University (2017-2020)  
Ccga: 6.88  
Institution: S A S SNDP Yogam College Konni
- Higher Secondary Education from Government Higher Secondary School, Konni (Kerala) In 2017 With 83.5 %
- Secondary School Education from Republican Vocational Higher Secondary School Konni (Kerala) In 2015 With 95%

## ADDITIONAL QUALIFICATIONS

- MERN Stack  
Institution: Synnefo Solutions, Kochi
- Word processing and Data entry  
Institution: Kerala Rutronix, Pathanamthitta (Kerala State Rural Women's Electronics Industrial Co-operative Federation LTD)
- Innovation & Entrepreneurship - From Basics to Open Innovation- Coursera
- Programming for everybody (Getting started with Python) - University of Michigan and offered through Coursera
- AWS Cloud Practitioner Essentials certification

## ACADEMIC PROJECTS

- **CRAFT WORK SHOPPING SYSTEM**  
This is a web application to control the order of craft work. It is a multichannel application for many organizations. This project is developed in PHP as Front-End and MySQL as Back-End.
- **COLLEGE PLACEMENT CELL**  
This is a web application to make the placement process easy and effective for the training and placement department as well as the students. This project is developed in JAVA as Front-End and MySQL as Back-End.
- **EXTRACTIVE TEXT SUMMARIZATION**  
A system to summarize text using NLP and OCR technique.  
Technologies used: Python, MongoDB
- **TRAFFIC SIGN BOARD DETECTION AND VOICE ALERT SYSTEM**  
The proposed device is educated the use of convolutional neural network (CNN) which allows in traffic sign image recognition and category. The purpose of this device is to make sure the safety of the driver, passengers, and pedestrians.