# **REBEIRO JOHNSON WILFRED**

# **Career Objective**

To make use of my skills to achieve goals of a company that focuses on customer satisfaction and customer experience.

### Education

Institute name and course	Marks	Year of study
B.E(Electronics and Communication)	7.61 CGPA	2019-present
Yenepoya institute of technology, Moodbidri		
XII	62.3%	2017-2019
St Marys PU College, Kundapura		
X	8.2 GPA	2017
Don Bosco High School (CBSE), Trasi		

# **Experience (Internships)**

## **Python Developer**

Company - Learn Basics (A Division of Lighting Bees Private Limited) Responsibility – GUI App development, working with latex Database management, automating processes, developing low code web apps. Major role –Developing python programs to automate manual tasks.

### **Machine Learning using AI Python - Trainee**

Company - Quantum Learnings

Worked as a trainee learning about various modules such as pandas, NumPy. Developed an insurance cost prediction algorithm.

### Certificate

Java	Jul 2022
Cleared exam conducted by Spoken Tutorial Project, IIT Bombay	
Python	Dec 2020

Latex

Cleared exam conducted by Spoken Tutorial Project, IIT Bombay

Cleared exam conducted by Spoken Tutorial Project, IIT Bombay

# **Projects**

### Personal details

Date of birth - September 8th, 2001

Address – Byndoor, Mangalore (576214)

LinkedIn - bit.ly/linkedinjohnson

Portfolio - bit.ly/resumejohnson

### Courses

Introduction to Embedded System

n Dec 2021

Python Advanced - Udemy

present

Java – Kodnest Academy

Jun 2022 Jul 2021

Microsoft technology Associate -

**Python** 

Aug 2022

Apr 2021

Jul 2021

## **Technical Skills**

**Programming** – Python, JAVA, LaTex.

Databases - Postgres, MySQL.

Hardware Skills - IOT, Arduino/C++.

IDE - PyCharm, VSCode, NetBeans,

Eclipse, Sublime.

Others - GIT/GitHub, Digital Ocean,

OS installation, Dropbox.

### Language

English, Hindi, Kannada, Konakni.

Project Title	Technologies used	Description
Automated Railway gate	Arduino/C++	Designed an automatic railway gate using Arduino and ultrasonic sensor
Airline Management System	Java, MySQL	Built and application using java that can schedule and another to book flights.  The scheduler app was used to create demo flights and he demo flights then could be searched and booked using the booking application.
Smart Agriculture using IOT	Python, Arduino, IOT	Monitoring real time temperature, humidity and light intensity using IOT
Bitcoin Price Alerting System	Python, telegram-API	Built an application that tracks the price of bitcoin and sends telegram message Whenever the prove of Bitcoin crossed the threshold values.
Line following Robot	Arduino	Built an autonomous vehicle that flows the lane using Arduino and IR sensors. This robot can go from one place to other without the intervention of humans.

# Declaration

I hereby declare that all the facts given above are true and correct to the best of my Knowledge

Name: Rebeiro Johnson Wilfred Date: 06/09/2022
Place: Mangalore