# **REBEIRO JOHNSON WILFRED**

rebeirojohnson@gmail.com ⊘ +91 7899404714

Syndoor, Mangalore (576214)

# **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 Yenepoya institute of technology, Moodbidri	7.61 CGPA	2019-2023
XII St Marys PU College, Kundapura	62.3%	March 2019
X Don Bosco High School (CBSE), Trasi	8.2 GPA	May 2017

# **Professional Experience**

## **Python Developer - Intern**

Aug 2022

Company - Learn Basics (Division of Lighting Bees Private Limited)

Responsibility – App development, Generated LaTeX documents,

Database management, automation, deploy low code web apps.

Achievements - Reduced worksheet generation from 4 hour to 30 min.

**Duration** – 2 Month

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

Apr 2021

**Company** - Quantum Learnings

Responsibility - Developed an insurance cost prediction algorithm.

Conclusion – learnt about various modules - pandas, NumPy and sklearn

**Duration - 15 Days** 

#### Courses

Introduction to Embedded System - Cisco	Dec 2021
Python Advanced - Udemy	Present
Java – Kodnest Academy	Jun 2022
Internet of things – BOLT IOT	Oct 2022
IT Automation with Python - Google	Present

# **Personal details**

Date of birth - September 8th, 2001

LinkedIn - bit.ly/linkedinjohnson

Portfolio - bit.ly/resumejohnson

# **Project**

Project Title	Technology	
Automated Railway gate	Arduino/C++	
Airline Management System	Java, MySQL	
Smart Agriculture using IOT	Python, Arduino	
Crypto Price Alerting system	Python, API	
Line following Robot	Arduino	

## **Certification Exam**

Java	Jul 2022
Spoken Tutorial Project, IIT Bombay	
Python	Dec 2020
Spoken Tutorial Project, IIT Bombay	
LaTeX	Jul 2021
Spoken Tutorial Project, IIT Bombay	
Microsoft technology Associate	Jul 2021
Certiport	
Python	Oct 2022
HackerRank	

#### Skills

**Programming** – Python, JAVA, LaTeX.

Data base - PostgreSQL, MySQL.

Hardware Skills - IOT, Arduino/C++.

IDE – PyCharm, VS Code, NetBeans, Eclipse.

Others - GIT/GitHub, Digital Ocean,

OS installation, Dropbox.

## Language

English, Hindi, Kannada, Konkani