

**REBEIRO JOHNSON WILFRED**

✉rebeirojohnson@gmail.com

✆ +91 7899404714

**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 –** 4 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 |
| **Introduction to Git and GitHub - Google** | Dec 2022 |

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

**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