**SANDEEP SHASHANK PRIYA RS**

9035959475 | [sonushashank5@gmail.com](mailto:sonushashank5@gmail.com) | [LinkedIn](www.linkedin.com/in/sandeep-shashank-r-493ba8281) | [GitHub](https://github.com/RSandeepShashank)

**CAREER OBJECTIVE**

An Artificial Intelligence & Machine Learning (AI ML) Professional seeking challenging opportunity to work for an organization.

**TECHNICAL SKILLS**

C Programming, C++, JAVA, Python, SQL, Visual Studio, C#, R, XML, HTML, RPA

OS: Windows, UNIX

**INTERNSHIP**

**EZTS** (30/10/2023-28/11/2023)

Demonstrated strong problem-solving skills in resolving technical issues and challenges encountered during Python programming tasks.

**Destination Techs** (28/10/2022-19/11/2022)

Designed and implemented a small-scale project in CProgramming Language, applying principles of modular programming

**PROJECTS**

**Restaurant POS** | [Git](https://github.com/RSandeepShashank/Restaurant-POS)

* Developed & designed platform using JavaScript, HTML, and MySQL.
* Implemented features including order management, billing.
* Enabled real-time updates and synchronization.

**Code Complexity Monitoring** | [Git](https://github.com/RSandeepShashank/Code-complexity-monitoring.git)

* Developed and designed a code complexity monitoring tool using Python for basic CRUD operations.
* Implemented features including code analysis, complexity scoring, and report generation.
* Designed a user-friendly interface using CLI.

**Pizza Ordering System** | [Git](https://github.com/RSandeepShashank/Pizza-Ordering-System.git)

* Developed and designed using C# to streamline the process of ordering pizza, managing orders and handling transactions.
* This is a console-based C# project.

**EDUCATION**

BE in Artificial Intelligence & Machine Learning from Ballari Institute of Technology and Management, Ballari, Karnataka, Pursuing 6th Sem, 8.2 CGPA [2021-25]

Department of Pre-University Education from Ballari Independent PU College, Ballari, Karnataka 78.9% [2019-21]

Karnataka State Board from ST Joseph’s Co-Education High School 74.5% [2018-19]

**CERTIFICATIONS**

* Introduction to Artificial Intelligence
* Cybersecurity Attacks (Red Team Activity) and Methods to protect (Blue Team Activity)
* Database and SQL
* Internet of Things Applications
* Data Structures and Algorithms using Java
* Python Foundation
* Mastering NLP with Python
* RPA Developer Foundation
* OpenCV for advanced image operation
* C# developing a desktop software
* Firebase for Android development
* Participated in 36 hours Hackathon organised by DLithe Consultancy Services Pvt Ltd, Bengaluru
* Soft-Skill certified

**INTERESTS**

Personal Development, Gaming, Football, Cricket, Exploring

**LANGUAGES**

Kannada, English, Hindi, Telugu, Marathi