**Arun Panwar**

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**CAREER OBJECTIVE**

Intend to build career with leading corporate company in high-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. I am willing to work as a key player in challenging & creative environment.

**PROFESSIONAL SUMMARY**

\* **Above Two year** of experience in Developing back-end components Using **Python**

\* Worked as Associate Developer with **2yInfotech** from **March 2020** till **April,2022**

\* Worked as Software Developer in **Vervebot** **Gurugram from May 2022 to August 2022**

\* Good experience in developing web applications using **Django** web application framework

\* Skilled experience in Python with prove expertise in using new tools and technical developments to drive improvements throughout entire **software development life cycle.**

\* Experienced in working with various Python Integrated Development Environments like **PyCharm** , **VSCode**

\* Good knowledge of web services with protocol **REST**.

\* Proficient in writing **SQL** Queries, Stored procedures, functions, packages, tables, views, triggers using relational databases like **SQL** and **PostgresSq**l**, Mongodb**.

\* Thorough knowledge in various front-end tools like **HTML,CSS, JavaScript.**

\* Experience in logging defects using **JIRA**, performed defect tracking andreporting.

\* Familiar working on Different platforms like **Linux, Windows ,Android.**

\* Experience in using various version control systems like **Git, and GitHub**.

\* Knowledge of creating and running containers in **Docker**.

\* Quick learner with the ability to grasp and learn new technologies

\* Excellent team player having ability to finish the tight deadlines and work under pressure

\* Knowledge working on **Odoo POS, ERP Framework in python.**

\* Thorough knowledge in various front-end tools like **XML, OWL**

\* Troubleshoot and resolve **Odoo issues**

**PROFESSIONAL EXPERIENCE**

Company: **2yInfotech (March 2020-Sep,2021)**

Project:**Training Management System**

**Project Description**: The purpose of **Training Management System (TM**S) is to capture the end-user training schedule for **SDD** legacy application send **MHS GENESIS develop ,administer, and collect surveys (instructors)** and assessments (on applications) and to provide reporting dashboards and analytic capabilities for selected users. The **“As-Is’ TMS currently has three roles:**

\* **Administrator**

\* **Trainer(Instructor**

\* **Trainee(student)**

Role & Responsibilities:

\* Involved in **software development life cycle (SDLC**) of tracking the requirements, gathering, analysis, detailed design, development, system testing and user acceptance testing

\* Actively involved in developing the methods for **Create , Read, Update and Delete (CRUD)** in Active Record

\* Developed entire frontend and backend modules using Python on **Django WebFramework**

\* Involved in designing user interactive web pages as the front end part of the web application using various web technologies like **HTML, JavaScript,and implemented CSS** for better appearance and feel.

\* Knowledge of cross-browser and cross-platform development of **HTML and CSS** based website

\* Involved in code reviews using GitHub pull requests, reducing bugs, improving code quality, and increasing knowledge share

\* Implemented code to perform CRUD operations on **PostgresSql**

\* Experience in debugging and troubleshooting programming related issue.

Company: -**2yInfotech**

Project Recruitment

Technology : Django, Postgres,MVT

Description:- The project was Govt.project which is basically used to Register Candiates.

All the Candiates then get sorted according to Merit.

Company**: Vervebot**

Project: **Odoo POS, Sale**

**Project Description**- Productivity: Users can manage multiple checks at the same time, reducing customers'

waiting time. Users can quickly locate products thanks to a barcode scan system or find them manually using

a filtering system.

**Customer-oriented**: Users can maintain contact with their customers thanks to Odoo POS loyalty programs.

Rewards and loyalty programs based on points or discounts encourage customers to repeat their purchases.

Customers can be identified using loyalty cards or bar-code IDs. Their consumption habits can be analyzed before sending targeted automatic emails based on particular purchases.

**After-sale service**: Handle refunds, track warranties, follow customer claims, and more.

**Odoo POS** fully integrated with the Odoo apps Inventory, Email Marketing, Sales, and E-commerce.

Role & Responsibilities:

\* Design, Development and testing of **Odoo(POS,ERP)** addons, projects,products and interface.

\* interact with customers and provide quidance with **Odoo(OdooPos, openerp**) module funtionality

\* Actively involved in developing the methods for **Custom Fields and Models** in Active Record

\* Customizing frontend and backend modules using Python on **Odoo WebFramework**

\* Actively involved in developing the **Custom Module** For **Odoo**

\* Create restful **Module for Odoo Api** to rendering information in **json** format.

\* Involved in designing user interactive web pages as the **frontend** part of the web application using various web technologies like **XML, JavaScript, Owl and implemented CSS** for better appearance and feel.

\* Knowledge of cross-browser and cross-platform development of **XML and CSS, OWL** based website

\* Involved in code reviews using GitHub pull requests, reducing bugs, improving code quality, and increasing knowledge share

\* Implemented code to perform CRUD operations on **PostgresSql**

\* Enforcing architectural procedures for projects.

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**EDUCATION**

B.Tech (CSE) from Maharishi Markandeshwar Engineering College Mullana, Haryana and Secured a CGPA of7.4.

Diploma (CSE) from Maharishi Markandeshwar Engineering College Mullana, Haryana and Secured a CGPA of7.5.

SSC from Doon Global School and Secured 6.4 CGPA.