Ashokkumar P Python Software Developer

About me

4.5 years of total experience. Software Development experience in Python, Javascript, XML, Frameworks - Odoo and IDEs - Sublime text, PyCharm. Highly experienced in all phases of Software Development Life Cycle(SDLC), Open ERP(Odoo). Expert in Web application development.

Contact

Mobile: 9962410411

Email:ashokpondu90@gmail.com Address: 74/56 Market lane royapuram, Chennai-600013.

Education Skills Certification **B.E.Aeronautical Engineering** Frameworks: Star Student Award K.C.G College of Odoo-8.0,9.0,10.0,11.0,12.0 certificate in python by Technology **Openstack Web** Accord Info Matrix pvt ltd, 2012 Technologies: HTML, CSS, Guindy, Chennai, Tamilnadu DOM, Java Script, JQuery, AJAX. XML 2018 Languages: Python, SDK:Boto3. Database: Postgres, MySQL, Server: Nginx

Experience

2019 -Present

Python Senior Software developer

Aspirant Lab Technologies, Chennai, Tamilnadu

- Written with object-oriented Python, SQL, NumPy, Pandas, openpxl, regex, HTML/CSS, BootStrap, Jquery, Linux, Sublime Text.
- Developed web applications in Odoo, DJango frameworks Model View Control (MVC) architecture.
- Developed custom tags to simplify the template code. Designed UI screens using templates, Ajax, Html, and JSon. Used Javascript for client side validation.
- Involved in the analysis, design, and development and testing phases of the software development life cycle (SDLC), Open ERP.
- Designed the front end of the application using Python, Java, Html, CSS, Ajax, JSon and JQuery.

•	Analyzed system requirements specifications and also in client
	interaction during requirements specifications.

- Understanding Python files in the OpenStack environment and making necessary changes if needed.
- server update, SSL certificate installation.
 Automation in server(Creating Instance and updating base database).
- Familiarity with RESTful web services.
- Knowledge of version control tools like Git, SVN etc.

2018 - 2019

2017-2018

Studying Python, DotNET in Accord Info Matrix pvt ltd.

Officer

standard chartered global business service private limited, Chennai, Tamilnadu

- Preparing a worksheet with the available data of the customer in the database, reference id ,date of birth, name of the customer are arranged and checked for any duplication. Which is then need to be feed in the macro spreadsheet for Norkom alert process
- Norkom alert process is basically a website in which if name and other details of an individual is provided, it will provide the details of that individual .In case he had done any financial crime or any other criminal activities. This information will be triggered as an alert on the Norkom website.
- Finding a match: the alert triggered in the Norkom website is based on the name of that customer. So for a single name there will be many alerts. For example a 200 alerts may be triggered for a name. From which I have to identify if there are any matches with my customer comparing the information provided in the alert page and my customer database.

2012 - 2017

Preparing for the UPSC examination. IAS Aspirant.

Projects

Brite, Brite-R, Loyalty App, Cross platform integration.

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Signature (Ashokkumar.P)