

ROSHMY TR

Python Developer

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Profile Summary

Python Developer with 2 years and 6 months experience. A very dependable dedicated to delivering optimized solutions to complex requirements.

Core Competencies

- A quick learner, hardworking and goal oriented.
- Demonstrated ability to design and implement Python programs for complex problems.
- Strong Programming capabilities with ability to handle complex scenarios.
- Team player.

Technical Skills

LANGUAGES	Python, Django, SQL LITE
TECHNOLOGIES	Django Rest Framework, .Net Framework 3.5
DATABASE TOOLS	MS Access, MSSQL 2008
DESIGNING TOOLS	HTML, CSS

Probytes Software India Pvt Ltd .(April 2018 - July 2019)

Python Developer

PROJECT TITLE: Timetable

Work Experience

- Handling the modules of School registration, students tracking and Attendance tracking based on the students details.
- Module Development using Pycharm software DB Suite.
- creation of new python Programs as well as modification of existing Python programs
- Maintenance and Testing of Modules.

PROJECT TITLE: Quesker

- Quesker is similar to facebook and twitter. It mainly focuses on Posting of different types of questions. People can react to this by like, share or comments.
- Module Development using Pycham software and firebase.
- Maintenance and Testing of Modules.

PROJECT TITLE: Education World News

- Scraping the education news details from various sites and store on the mongo db and front end is developed in Django.

Papercrane Business Solutions. (January 2017- March 2018)

Python & Django Developer

PROJECT TITLE: JAWDROPE

- Handling the modules of Sales order, Purchase Order, Accounts and Inventory.
- Developing programs to handle these modules.
- Facilitate the modification and development of existing Python programs as well as creation of new Programs.
- Communicating with clients to determine specific requirements and expectations, Managing Client expectations as an indicator quality.

TITLE : Enhanced Parts of Speech Tagger for English Sentence

[International Journal of Computer Technology and Applications-IJCTA 9(13)2016, pp, 6111-6118]

This Topic comes under the area of Natural language processing. In this paper we proposed to introduce an enhanced Parts-Of-Speech (POS) tagging approach with our own Tagset and smoothening algorithm to improve the accuracy of the tagged sentences. Implement these concepts using .NET .

Research

MCA 2016 Amrita Vishwa Vidhya
Peetham .

Education

BCA 2013 Mahatma Gandhi university