# YOGESH SURYAWANSHI () Featured

Developer seeking roles in Software Engineering, Software Development, Full Stack Development, Web Development, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, JavaScript, MongoDB, Python, Django, SQL, Git, C



Current Designation: Python Developer Total Experience: 4 Year(s) 0 Month(s)

Current Company: TCS Notice Period: 3 Months

Current Location: Pune Highest Degree: B.Sc [Computers]

Pref. Location: Mumbai, Pune, Nasik

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Engineering, Software Development, Full Stack Development, Web Development, Project Management, Change Management, Defect Management, Quality Management, Requirement

Gathering, JavaScript, MongoDB, Python, Django, AWS, SQL, Git, C

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

## Summary

I am a python software developer, having 3+ years of experience in python development in various areas. Seeking a fulltime position as Full stack Developer with eager to learn attitude in case of Django where I can apply my technical knowledge and skills for continuous improvement and growth.

## Work Experience

TCS as Python Developer Oct 2016 to Till Date

Project: IPS DECISION FABRIC (March 2018 - Present)

IPS Decision Fabric is a Application which extracts detailed information about patients, their illnesses, causes and the medical procedures they undergo from Medical case reports. Such information can provide useful inputs for the study of pharmacovigiliance.

Responsibilities:

Mapping client/business requirements and providing customized software solutions with appropriate techniques.

Delivering and implementing the project as per scheduled deadlines; extending post-implementation and maintenance support to the technical support team and client.

Write the python code for system automations, Data extraction from images and documents.

Debugging the python code for the support defects and providing the potential fixes and data fixes.

Extracting patient details from structured and unstructured PDF

1/22/2021

documents and writing the required details in csv, hence automating manual procedure.

I was responsible for managing end to end work of Decision Fabric for which, I had supervised 5 associates technically, allocate work to them and guide them whenever required.

Experienced with knowledge of Python frameworks - Pandas,

NumPy, NagiosPlugin, Pymongo, socket, etc.

Understanding of fundamental design principles behind a scalable application.

unit test and debugging skills also automate the unittestings

Knowledge of MongoDB and server administration

It's a Russian government project for Travel Transport and hotels. It's using a Monitoring tool which fetches the data from its data center using Python and Perl plug-ins. I have developed many plugins for it.

It's an Indian govt insurance limited company which insures from vehicle, family, life and various incidents. I have been from a team who were providing support for its own infrastructure and data Centre.

#### **Education**

UG: B.Sc (Computers) from North Maharashtra University, Jalgaon in 2016

#### IT Skills

	Skill Name	Version	Last Used	Experience
	Python, Django, C, NoSQL, SQL			
	Machine Learning, MongoDB, Git			
	WINDOWS, LINUX			

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

#### **Affirmative Action**

**Work Authorization** 

Physically Challenged: No

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time