

Mahena.M.Shaikh

Current Address : Room No-4, Kasim Ibrahim House, Marol Village
Bhandarwada, Andheri (E),
Mumbai: 400059.
Mobile : +91 7208327506/ 7208327602.
Email : msmahishaikh@gmail.com
Languages Known : English, Urdu, Hindi and Marathi

A through professional with 11 months of experience as Junior Developer (Odoo).

Job responsibilities :

- Develop new modules according to customer requirements
- Customization of Odoo modules(version - 8) according to customer requirements
- Creating Qweb reports, Excel reports and Pentaho reports from odoo.
- Excel and xml importing

Organizational Experience:

Working with Drishti Tech from August 2015- To Present.

Post – Junior Developer (Odoo)

Details: Drishti Tech is an integrated Business Solutions IT company. Drishti Tech team provides end to end implementation and customization services for Odoo ERP.

Projects:

- Currently working on Mega Maldives Airlines project.
- Worked on HR, Purchase, Warehouse and Accounting modules.
- Did customization in above modules.
- Created Qweb Reports and excel reports.
- Did XML parsing or importing XML file according to their requirements.
- Importing of Excel files for some modules.

Education Qualification:

SR.NO	COURSE	UNIVERSITY	YEAR OF PASSING	PERCENTAGE
1.	B.TECH (INFORMATION TECHNOLOGY)	S.N.D.T WOMEN'S UNIVERSITY	2015	Final Year-73.64% Third Year-62.12% Second Year-59.41% First Year-56.63%
2.	HSC	MUMBAI UNIVERSITY	FEBRUARY 2011	74.33%

Software Skills:

Operating System: Windows Xp, Windows 7/8, Ubuntu

Languages : C, C++, Core Java, MATLAB, Python, PHP, HTML, Django, Flask

Database : PostgreSQL, MySQL

Academic Projects:

PROJECT	TITLE	DESCRIPTION
1. Major Project	Super Resolution using Hopfield Neural Network	<ul style="list-style-type: none">• Developed in MATLAB• Did on gray scale images and SAR images.• Also implemented some module in Python on Spyder (Python 3.4).• In Python, we have developed algorithm for Hopfield Neural Network.• Using this algorithm, regenerated damage binary data as well as gray-scale image.• Super Resolution is also done in Python for gray scale images.• NumPy package, PyLab, Scipy, PIL (Python Imaging Library).we have used.
2. Mini Project	E-Learning Community	<ul style="list-style-type: none">• Developed using Java, HTML and MySQL.• For using this website user have to register.• On the website the user can ask question and give answers also.
3.Database Project	Real Estate Database System	<ul style="list-style-type: none">• Developed using PostgreSQL.

Seminar:

- Delivered A Seminar on “Blind Authentication: A Secure Crypto-Biometric Verification Protocol” (2013).
The IEEE paper discussed about Blind Authentication Protocol which is secure and reliable and can be used with wide variety of biometric traits.

Extra-Curricular Activities:

- Participated in seminar on “Wireless Technology” held by IEEE council.
- Attended a two day workshop on “Information Security and Cyber Forensics” which was Held in Usha Mittal Institute of Technology.
- Participated in “Intercollegiate Final year Project Exhibition and Competition “which was Held in Vidyalankar Institute of Technology.

Personal Profile:

Date of Birth	:	12 Oct 1993
Sex	:	Female
Father’s Name	:	Mukhtar S Shaikh
Religion	:	Muslim
Nationality	:	Indian
Marital Status	:	Single
Hobbies	:	Listening to Music, Surfing on Net, Watching TV and Reading news Online.

Declaration:

I hereby declare that all the above-mentioned information is true to the best of my knowledge.

Mahena Shaikh