

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

**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**