

Yograj Tandel

Software Engineer

yograjtandel9@gmail.com

6353009881

linkedin.com/in/yograj-tandel

An eager to learn software engineer with excellent problem-solving, analytical, debugging, and troubleshooting skills, and ability to perform well in a team.

WORK EXPERIENCE

Jr. Application Engineer

Tiny ERP Private Limited (Odoo India)

05/2020 - Present

Achievements/Tasks

- Working in various department like framework, services, studio etc, as per requirement. spending maximum time in **framework** and **studio** department.
- Improving and Enhancing different views like **Graph, Grid, Kanban, Form, Tree** etc.
- Developing Odoo add-ons and Web Feature using **Python, JS and XML**.
- Giving owl training to employee.
- implementing features by developing business logic's, designs and test cases.

Jr. Application Engineer - Internship

Tiny ERP Private Limited (Odoo India)

12/2019 - 04/2020

Achievements/Tasks

- developed fleet management odoo module.
- Module has functionality of store and manage users, vehicles, contracts data.
- incorporate payment with paytm.
- Technologies used are odoo framework, owl framework, xml, bootstrap, PostgreSQL.
- <https://github.com/yograjtandel/fleet-tracking>

EDUCATION

Master of Computer Application (MCA)

Maharaja Sayajirao University Of Baroda

2017 - 2020

83.67%

Bachelor of Computer Application (BCA)

Veer Narmad South Gujarat University, Surat

2014 - 2017

76.5%

12th STD (HSC)

Gujarat Secondary and Higher secondary Education Board, Gandhinagar

2012

50%

SKILLS

Python

Django

JavaScript

HTML

CSS

Git

Team Player

Good Communication

Fast Learner

Adaptability

Positivity

PERSONAL PROJECTS

SENTIMENT Analysis

- Build and sentiment classifier from text for HAZHTech innovation.
- Trained model with dataset of 6 lac labelled strings.
- Technologies used are **Tensorflow, Keras, Pandas, NLTK, re**.
- <https://github.com/yograjtandel/sentiment-analysis>

MEDIA PLAYER

- Voice Controlled Media Player which allow you to play, pause, navigate, manage volume with speech.
- Technologies used are **ASP .NET, MSSQL, HTML, CSS, JavaScript**.

ART GALLERY & AUCTION HOUSE

- Ecommerce site for buying and selling artwork with facility of auction.
- Technology Used are **PHP, MySQL, HTML, Bootstrap, Ajax, and JavaScript**.

ACHIEVEMENTS

First Prize in Mind Designer

Got first prize in Mind Designer (a database design competition) organized by Bhagvan Mahavir College, Surat.

Third Prize in Programming Competition

Participate in Runtime Event of Footprint as a team at Maharaja Sayajirao University of Baroda.

INTERESTS

Machine Learning

Data Science