

Ajay Kharatmol

Python Developer

307, Shankar Parvathi Nivas, Plot No 44 ,Sector 2
Karanjade, Panvel, Navi Mumbai
9130661138
ajkharatmol@gmail.com
www.linkedin.com/in/ajay-kharatmol-5b9357167
github.com/Ajaykharatmol

EXPERIENCE

Prolifiquetech Technologies Pvt Ltd, Navi Mumbai *Senior Python Developer*

DECEMBER 2021 - OCTOBER 2022

- Worked on the backend part of the application in Python Django to create APIs and maintain databases.
- Worked closely with frontend developers to develop and improve the user interface and to integrate the APIs
- I was managing the code versioning with GitHub, BitBucket and responsible for the deployment to staging and production servers.
- I took part in code reviews and technical documentation for reference and reporting.

Dataviv Technologies Pvt Ltd, Navi Mumbai *Python Developer*

JULY 2020 - APRIL 2021

- Taken responsibility for implementing the MVT architecture in developing web applications with the help of the Django framework.
- Was involved in the software development life cycle of tracking the requirement gathering, analysis, detailed design development system testing and user acceptance testing.
- Was responsible for debugging and troubleshooting the programming related issues/bugs.

Maxgen Technologies Pvt Ltd, Navi Mumbai *Python Developer*

AUGUST 2019 - JULY 2020

- After completing training from Prognoz Technologies on Python, Flask, Django, Machine Learning & Web Technologies I started working on python .
- I was actively involved in developing the methods/functions for Create, Read, Update and Delete(CRUDE) in Active Record.
- I contributed to analysis and design of new requirements and fault/Bug fixes.

SKILLS

Python 3
Django framework
Django ORM And Queryset
HTTP Methods
(POST/PUT/GET/DELETE)
SQL, MySQL, POSTGRESQL
HTML, CSS, JavaScript & Bootstrap
Git (Github/GitLab/BitBucket)
Artificial Intelligence & Machine Learning

ACHIEVEMENTS

Multiple Appreciations from clients for good work.
Managed 6 different projects end to end in Python.

LANGUAGES

English, Hindi, Marathi

- I was responsible for debugging and troubleshooting programming related issues/bugs.

Vedant Dyestuff Intermediates Pvt Ltd, — *R&D Executive*

AUGUST 2015 - JUNE 2018

Monomer Chemical Industries, — *R&D Executive*

SEPTEMBER 2013 - AUGUST 2015

STRENGTHS

Good Team Player

Self Motivated

Good Communication Skills

EDUCATION

Year	Class	School/College	Marks
2013	B Tech(Chem)	ICT, Mumbai	52.96%
2006	Intermediate	YMV, Ambajogai	67.17%
2004	Matriculation	YNV, Ambajogai	78.80%

PROJECTS

Social Application —

1. *Hobnob App*
2. *YellowSquash App*
3. *VC Website*
4. *HRMS Admin Website*
5. *Vender Management Website*
6. *Better Teeth AI*

Role : Senior Backend developer

Technologies : Python 3, Django Framework,Django APIs, Rest Framework, API integration , HTML,CSS, Ajax, JavaScript, Bootstrap, jQuery.

Responsibilities : Developed the backed part using Django

Description : In the Hobnob app ,users can plan an outing by creating public & private events through the app and can share with friends to join.

YellowSquash is a doctor and patients app where users can share their health related queries to experts and experts will suggest the solution for it.

Venture Capital Terminal/Exchange helps investors to invest in startups.

HRMS Admin Website manages employee data.

Vender Management Website manages venders data.

Better Teeth AI provides Dentist & patient collaboration. API creation done for this website

E-Commerce Website —

1. *Punjab Sind Foods India Ecommerce*
2. *Leather store*
3. *Electronics Store*

Role : Backend developer

Technologies : Python 3, Django Framework, Django APIs, Rest Framework, API integration , HTML,CSS, Ajax, JavaScript, Bootstrap, jQuery.

Responsibilities : Developed the backed part using Django

Description : Users can see, buy products by category, subcategory. They can add to cart products then through payment gateway they can have products delivered.

AI Project Name —

1. *Pneumonia Prediction*
2. *Skin Cancer Prediction*
3. *Disease prediction system*
4. *Virtual body measurement*
5. *Annotations of Images*

Role : python developer

Technologies : Python 3, Numpy, Pandas, tensorflow, Keras, cv2, sklearn

Responsibilities : Developed the backed part using Python script

Description : AI can develop intelligent algorithms capable of learning, analyzing and predicting future events.