

Aniket Gadge

JUNIOR SOFTWARE DEVELOPER

Details

201-Tejaswi pride, plot No.162 C,

Sector 19, Ulwe,

Navi Mumbai,410206

India

+91 7738321772

aniketraghugadge@gmail.com

NATIONALITY

Indian

DATE / PLACE OF BIRTH

14-04-1996, Pune

Skills

- Python: - Used Pandas, NumPy, OpenCV-Python, Pyzbar, Pdf2Image, Matplotlib, Prophet, Json, Snowflake, Tesseract, etc. packages used and Rest API
- Django: - Work with frontend and backend, user models, database connectivity and process. Work on complete MVT (Model, View, Template)
- SQL: - Work with Query writing, Procedure writing, Creation Of Trigger.

Profile

Seeking an opportunity to work as a developer, For a position that offers challenge and opportunity for my career development.

2 years of experience in software development using python packages and Django framework.

Employment History

Junior Software Developer, Proteus Technology PVT LTD, Mumbai

FEBRUARY 2022 – PRESENT

- Implemented and updated application modules under the direction of Senior software Developers.

Education

Master of computer Application, Vivekanand Education Society, Mumbai

AUGUST 2018 - OCTOBER 2021

Bachelor of science, Vivekananda Education Society, College of Arts science And Commerce, Mumbai

AUGUST 2014 – JULY 2017

- Information Technology

Higher Secondary School, Swami Ramakrishna Paramhans JR. Collage, Mumbai.

August 2012 – July 2014

- Computer Science

Secondary School Certificate, Swami Muktanand High School, Mumbai.

August 2011 – August 2012

Internship

Python Software Developer, Imperative Business Venture PVT LTD, Thane.

APRIL 2021 – OCTOBER 2021

- Worked on internal and external projects with great care.
- Analysed and designed new systems and applications.

Project's

Document Classification.

APRIL 2021 – MAY 2021

- Document classification using neural network.

OCR the documents and Mask the essential Data

JUNE 2021 – SEPTEMBER 2021

- Extracting the data from the image and pdf.
- Hiding the essential data.

NACH Form Processing

OCTOBER 2021 – OCTOBER 2021

- Web Application which help's bank for loan process

Software Component

Visiting card (OCR)

- Extracting data from visiting card

Package creation and EXE creation

- Package Created of individual component
- EXE created for complete project.

Forecast

- Created component for forecast the value using Date and Numeric data. Its help client to predict the future value.

Database Connection

- Google Cloud Database Connection component created, used to get data from Google Cloud Database.
- Snowflake Database Connection component created to connect to the snowflake Database.

Rest API Creation

- Python Rest API created for function and models.

Text Classification

- Created model using NEURAL NETWORK, It accept the number of statement's and technology respectively and using that create a model for prediction.

OpenAI

- This component use ChatGPT OpenAI module which help to extract the data from pdf, image, .docx and etc files.
Models are used Davasi and Turbo which helps to return the data in mention format.

Declaration: I hereby declare that the above-mentioned details are true to the best of my knowledge

Aniket Raghu Gadge