BALU GOBADE

Python Developer

Mob. No.: +91 7387938233 Email: gobadebr@gmail.com Address: Pune

Portfolio: https://gobadebr.github.io/portfolio

SUMMARY

Engineering professional with 1 years of experience in software development. Mastering in the development of applications using Python for 1 years. Worked on several Python packages like Numpy, Pandas etc.. Having good experience in object oriented concepts with Python. Mastering web application development using Django, HTML and CSS.

EXPERIENCE

Rabbit & Tortoise Technology Solution Kharadi, Pune Python Developer

July 2019 - July 2020

- Software based startup providing software services in Ecommerce, Education and marketing domains.
- Developed & enhanced multiple features with customizability option across web application.
- Performed CRUD operations on multiple databases to load/ remove data according to the business requirements.

PROJECTS

Web application for predict data using ML algorithms

- > Developed Web application using python and Django for predict the loan data using support vector machine algorithms. In this project we used libraries like Pandas, Numpy, Seaborn, Scipy, and Sklearn.
- > Used tools Python, Django, MySQL

Web application for Extract Text from PDF and Images using OCR

- Extracting required text and images from pdf file using OCR.
- Designed an algorithm for extracting data from pdf file and images.
- Used and applied Python and Django as well as programming skills to create and test the algorithm. Worked with a 3 member research team for accomplishing the same. In this projects we used the libraries like Pandas, Numpy and Tabula.

SKILLS

Python	Django	MySQL	NumPy
Pandas	HTML5	CSS3	Bootstrap
Git Heroku			

EDUCATION

Sinhgad Institute Of Technology Lonavala, Pune - BE(IT)

2015-2018 68.86 %

Gramin Polytechnic Vishnupury, Nanded - Diploma (Computer)

2011-2015 68.50 %

Maharashtra Vidyalaya Lambota, Nilanga, Latur - SSC

2009 78.61 %

FIND ME ONLINE

LinkedIn

https://www.linkedin.com/in/balu-gobade

Portfolio

https://gobadebr.github.io/portfolio