Omkar Pathak

SOFTWARE ENGINEER · FULL STACK PYTHON DEVELOPER

Pune. Maharashtra. India

□ (+91) 8087996634 | Somkarpathak27@gmail.com | Maryouthak.in | DomkarPathak | Domkar-pathak-94473811b

"Make the change that you want to see in the world."

Experience

TrusoPune, Maharashtra, India

COMPUTER GRADUATE INTERN

Created RESTful apis

- Tried my hands on Angular 5/6
- Was responsible for Django backend development

Propeluss Pune, Maharashtra, India

DATA ENGINEERING INTERN

EERING INTERN October 2017 - January 2018

- Wrote various automation scripts to scrape data from various websites.
- Applied Natural Language Processing to articles scraped from the internet to extract different entities in these articles using entity
 extraction algorithms and applying Machine Learning to classify these articles.
- · Also applied KNN with LSA for extracting relevant tags for various startups based on their works.

GeeksForGeeks

Pune, Maharashtra, India

TECHNICAL CONTENT WRITER

• Published 4 articles for the topics such as Data Structures and Algorithms and Python

July 2017 - September 2017

Softtestlab Technologies

Pune, Maharashtra, India

June 2018 - July 2018

Web Developer Intern

June 2017 - July 2017

- · Was responsible for creating an internal project for the company using PHP and Laravel for testing purposes
- Worked on a live project for creating closure reports using PHP and Excel

Projects_

Django Gymnasium Member Manager

Web App

March 2018 - April 2018

PERSONAL PROJECT

- Easy to use (Even an amateur can use!)
- Faster load speeds (thanks to Django 2.0!)
- Reports for keeping track of payments and admissions

Garbage Level Monitoring System

IoT

TEAM PROJECT

October 2017 - May 2018

- To find a economical and smarter alternative to current garbage problems
- Users can monitor levels of all garbage bins from a global dashboard provided
- Was responsible for Django backend development

A Simple Note taking Web App

Web App

PERSONAL PROJECT

September 2017 - October 2018

• A Web app that helps you to quickly store and retrieve all your important notes at one place

 Pygorithm
 API / Python Package

 Personal Project
 July 2017 - Present

- Author and maintainer of this project
- An educational library to teach all the major algorithms
- · Got covered in Fosstack, FullStackFeed, Kleiber and Tagged under Hotest Github Project on ITCodeMonkey

JULY 2, 2018 OMKAR PATHAK · RÉSUMÉ

IoT

Smart Surveillance System using Raspberry Pi and Face Recognition

PERSONAL PROJECT

January 2017 - February 2017

- Face Recognition using OpenCV and Python
- · Raspberry Pi was used as the data server
- User notified if any suspicious activity detected in real time

Password Strength Evaluator using Machine Learning

Machine Learning

PERSONAL PROJECT

March 2017

- SVM algorithm used for training and classification
- · Flask framework used
- · Self-generated dataset

Education

Marathwada Mitra Mandal's College of Engineering

Pune, Maharashtra, India

B.E. IN COMPUTER ENGINEERING

2014 - 2018

· Aggregate 74%

Skills _____

Programming Languages: Python, C, PHP, C++ **Frontend Technologies:** HTML, CSS, JS

Backend Technologies: Django, Flask (Python), Laravel (PHP)

Operating Systems: Linux, Windows

Databases: MySQL, SQLite, MongoDB

Other: Git, NLP

Honors & Awards

2018	Top rated Python developer , in Pune and Fifth in India at <u>Github</u>	India
2018	Quora Top Writer,	India
2018	Awarded 'The Best Outgoing Student Award 2017-18',	MMCOE, Pune
2018	Won 2nd Prize, in an Hackathon organized by MIT-ADT Persona Fest 2018	Pune
2018	Best Paper Award , in National Level Conference on "Emerging Trends in Computing, Analytics	MMCOE, Pune
	and Security - 2018"(NCETCAS-2018)	

Extracurricular Activities _____

Contributor in Pune PyCon 2018

Pune, Maharashtra, India 2018

• Was a part of Website Designing and volunteering committee

Organizing head for the National level technical event - Innovatus

Pune, Maharashtra, India 2018

• Organized project competitions

Workshop on IoT and Python

MMCOE, Pune 10 Jan 2017

• Conducted a workshop for second year students to give them a brief overview about IoT by completing three mini projects and taught them basics of Python programming language

Publications _

Smart Surveillance System using Raspberry Pi and Face Recognition

DOI10.17148/IJARCCE.2017.64117

Garbage Level Monitoring System

Interests _____

- Competitive Programming
- Photography
- Sketching
- Reading/Writing on Quora
- Contributing to Open Source projects