# **AMAN MISHRA**

## | PYTHON DEVELOPER | FREE LANCE FULL STACK DEVELOPER | DATA SCIECNE ENTHUSIAST

Mumbai, Maharashtra

amanmishramax345@gmail.com

#### 7738318389

I'm a Python developer and a Data Science enthusiast skilled in various programming languages including Java, C# and database technologies like NoSQL and MySQL. I have a clear logical mind with a practical approach to problem-solving and a drive to see things through to learn & enjoy overcoming challenges.

Willing to relocate: Anywhere



### WORK EXPERIENCE

### **Python Developer**

**Emotix** - Mumbai, Maharashtra March 2020 to Present

- · Part of Core Data Science team .
- Created Data Scraping and Web Scraping scripts from various platforms containing huge amount of data (sometimes ranging to more than 2-3 GB's) with consistent accuracy of more than 90%.
- Developing and Managing database for an entire domain.
- Developed recommendation systems.
- Perform text pre processing for developing recommendation systems.
- Wrote highly efficient Python scripts to perform resource and time intensive database transactions in a matter of seconds thus increasing the efficiency of the entire database system.
- Provided User Analysis from multiple sources which led to the improvement in features of products.
- Responsible for Database Development of company's flagship product.
- Responsible for Data Visualization and User analysis which provided insights about user behavior and product selection pattern leading to increased performance of the product in the market.
- Providing user analysis from multiple sources for improvement in features of products.
- Worked independently to design, develop and test code.

## Freelance Web Developer

Mumbai, Maharashtra January 2020 to Present

- 1. Developed website for a Hyderabad based school. Link: https://www.pragynavikasvidyalaya.com/
- 2. Developed multiple locally hosted web applications for local shops.
- 3. Developed an application for PG owners in Hyderabad to keep track of all the payments and their tenants.
- 4. Built websites for final year students.

#### **Senior Testing Executive**

**Infosys Ltd.** - Hyderabad, Telangana June 2018 to March 2020

- Created PDF Bill verification tool in Python that saved more than 2 months of manual work done by 3-4 people.
- Performed PDF and Web-scraping.
- Handled multiple project with high level complexity at once.
- Oversaw an entire database migration project.
- Created tool to automate the configuration file changes.
- 100% record of completing all the projects on time without any delay.
- Efficiently created over 60 automation scripts using UFT.
- Utilized Python to handle debugging and automation scripting tasks.



#### **EDUCATION**

### **Bachelor's in Computer Science**

Ramniranjan Jhunjhunwala College - Mumbai, Maharashtra June 2015 to April 2018

## Higher Secondary(12th Pass) in Science

Ramniranjan Jhunjhunwala College - Mumbai, Maharashtra June 2013 to May 2015

## Secondary(10th Pass)

Madhyamik Vidyalaya June 2012 to May 2013



## SKILLS / IT SKILLS -----

- Sql
- Java
- Python
- Numpy
- NoSQL
- Artificial intelligence
- Machine learning
- Github
- Css
- Javascript
- Pandas
- Html5
- robot framework (Less than 1 year)
- Orientdb
- NoSQL



#### ONLINE PROFILE

http://www.linkedin.com/in/aman-mishra-72208414b

https://amanaation.github.io/

https://amanation.blogspot.com/



#### CERTIFICATIONS AND LICENSES

## **Problem Solving Basic**

June 2020 to Present

#### **Python Basic**

June 2020 to Present



## PROJECTS / PAPERS PRESENTED

## Touchless Interaction to play Snake Xenzia game

https://drive.google.com/open?id=13bgPC4yGwKjYhG-O-skW3XXlkUyesxcm

October 2017

Created a new way to play the famous Snake Xenzia without any physical interactions. The goal was to remove any physical interaction with the device. I used the concept of computer vision of machine learning for hand detection. The user has to just show the corresponding numbers to make the snake move in a particular direction. The controls are very simple: show 2 fingers in the green box to move the snake upwards show 3 fingers in the green box to move the snake downwards show 4 fingers in the green to move the snake left show 5 fingers in the green to move the snake right

#### **Touchless paint application**

https://drive.google.com/open?id=1vcoPo6fG9fkZYhQPhTrqxxKJn4 yXez September 2020

- 1. In this project I have tried to recreate the basic functionalities without any physical interactions with the system.
- 2. You just have to move your fingers around and the drawing will be created tracking you hand movements.
- 3. Currently I have set the brush detection colour as blue. So you can draw using any blue colour object in your hand.
- 4. Further developments are in progress i.e. I am trying to add more functionalities in it, to make this as a full fledged application.

#### SARS-prediction-with-B-cell-data

 $\underline{\text{https://github.com/amanaation/SARS-prediction-with-B-cell-data}}$ 

August 2020

Our purpose is estimating the epitope region of SARS-CoV by only analyzing the B-cell dataset. We are addressed the problem of classifying peptides into two categories in this task: antibodies with inducing properties (positive) and antibodies without inducing properties (negative), similar to the paper we have published.

## **Detect Program type**

https://github.com/amanaation/detect\_program\_type

August 2020

In this Project I have used the concept of Bag of Words to detremine the file/program type i.e whether the program is a Java program or Python Program. Currently the code is able to distinguish between only this 2 Program types. I am working to make it able to predict more program types.

## Pragynavikasvidyalaya.com

https://www.pragynavikasvidyalaya.com/

September 2019

This is a website I made for a Hyderabad based School. This is a non-profit school working to provide education to poor sections of the society. I made this website for free as a contribution to the society from my end.