

# **Anuj Kumar**

# **Python Developer**

**LinkedIn LinkedIn GitHub LinkedIn GitHub** 

HN.305 Near Ranger Office, Civil Lines, Fatehpur, India

#### **Profile**

Looking for an opportunity in the field of Software development, AI/ML

### **Professional Experience**

11/2019 - present **Ericsson India Private Limited,** Python developer

Created many Python scripts using pandas and web automation library like selenium which Gurugram, India reduced several man hours which brought work life balance and efficiency in optimizing the

work and focus on right direction to meet the customer expectation.

#### **Education**

08/2015 - 05/2019 **B.Tech,** Harcourt Butler Technical Institute *⊘* 

Kanpur, India Graduation in Electronics Engineering with 75.2%

04/2013 - 03/2014 Intermediate, Maharishi Vidya Mandir

Fatehpur, India CBSE Board, 91.8 %

04/2011 - 03/2012 Highschool, Maharishi Vidya Mandir

CBSE Board, 10 CGPA Fatehpur, India

#### **Skills**

**Python Web Development** 

Pandas, Numpy, Openpyxl, OOPs Flask, Django, Streamlit, REST APIs

**Machine Learning Automation** SciKit-Learn module, Matplotlib Selenium

**MS office Data Analysis** 

Excel, Powerpoint Tableau, PowerBI

**SQL** C language

# **Certificates**

- Python 🔗
- Machine learning & Data Analytics ℰ

- SQL 🔗
- Tableau 🤌

• MS Excel 🤌



#### **Payload Prediction**

Developed python script to predict the Payload (Users internet data consumption) trend using linear regression algo. 🔗

#### **Worst cell detection**

Created Python script to find out worst cell using Machine learning algorithm 🤌

#### **Merge Multiple Excel sheets**

Created Python code to merge multiple Excel sheets using Pandas ♂

#### **Outlook Automation**

Created Outlook automation using python script that can perform various advance task in less than a minute, which when done manually consumes a lot of time.

#### **Excel Automation**

Created many python-based scripts as per the requirement from Business team to automate the boring and monotonous task of Excel. (using Pandas, Openpyxl, Numpy, Matplotlib library)  $\varnothing$ 

#### **Web Automation**

#### English-to-Hindi 0.0.1 module

Created English-to-Hindi 0.0.1 module and published on **PyPi.org** which converts a given English string to its Hindi counterpart.

CCC		
ши	C	
III NA	( All	rco

09/2021	<b>Data Science Introduction,</b> Ericsson Academy, Group Function People
03/2020	Python Training, Ericsson Academy, Group Function People



English • • • •	Hindi	• • • •
-----------------	-------	---------

### of Interests

Solving Sudoku Puzzles, Listening Music

## Declaration

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

Anuj Kumar

Fatehpur, 1/07/2022