Yogendra Singh Rathore (1) Featured



seeking roles in Data Analysis, Quantitative Analysis, Data Science, Data Mining, Data Visualization, Predictive Modelling, Statistical Analysis, Machine Learning Algorithms, Linear Regression, Logistic Regression, Clustering, Python, PostgreSQL, MySQL, AWS



Current Designation: Freelancer Total Experience: 1 Year(s) 2 Month(s)

Current Company: Self Employed Notice Period: 15 Days or less

Current Location: Noida Highest Degree: Data Science [Data science]

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Pune

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: KPO / Research / Analytics Marital Status: Single/unmarried

Key Skills: data analyst, data analysis, quantitative analysis, data science, data mining, data visualization, predictive

modelling, statistical analysis, machine learning algorithms, linear regression, logistic

regression,clustering,python,postgresql,mysql,pca,aws,r

Verified: Phone Number | Email - id

ID: Last Active: 2-Feb-20 Last Modified: 2-Feb-20

c36d35f972ef4451bb6e0a55a46d9766

Summary

1+ Experienced Employed with a demonstrated history of working in the information technology and services industry. Skilled in Python (Programming Language), Django, Data Science, Data Analysis, Machine Learning, Statistics. Strong entrepreneurship professional with a Bachelor's Degree focused in BCA from Apex Institute of Management & Science.

Work Experience

Self Employed as Freelancer Feb 2019 to Till Date

Web Development (python & Django) **GUI** Development Data Extraction / ETI web Scraping

AppBox Lab Pvt. Ltd. as Jr. Software Developer

Dec 2017 to Jan 2019

Designed the Web application using Python on the Django Web Framework pattern to make it extensible and flexible.

Designed the Desktop application Using Python on Tkinter and SQLi.

Developed scalable applications using Python.

Build all database mapping.

Used data structures like directories, tuples, object-oriented class-based inheritance features for making.

Wrote and executed various MYSQL database queries from python using Python-MySQL connector and MySQL dB package.

Writing test cases and Reviewing test cases.

Education

UG: BCA (Computers) from Rajasthan University in 2017

PG: Data Science (Data science) in 0

IT Skills

Skill Name	Version	Last Used	Experience	
EXCEL	2013	2018	2 Month(s)	
Python	v3.7	2018	1 Year(s) 4 Month(s)	
aws, linux		2018	1 Year(s) 4 Month(s)	
Data Structures			2 Month(s)	
ALGORITHMS			2 Month(s)	
MySQL			1 Year(s) 3 Month(s)	
PostgreSQL, MySQL				

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			

Projects

Project Title: BUG IN AMAZON

Client: Open Packet

Nature of Employment: Contractual Duration: Dec 2018 - Dec 2018

Project Location: bangalore

Role: Other

Onsite / Offsite: Offsite

Team Size: 1

Role: Other Tea Skill Used: Testing, Manual Testing, Web Testing, Browser Testing

Project Details: Find Security Issue in Amazon website

Project BUG REOPT EMAIL

https://drive.google.com/open?id=19t1QJoahGW82Xjbkk92QrBymBGK-qQb5

Project Title: Project Data Manager

Client: James P. Gunn

Nature of Employment: Full Time Duration: Oct 2018 - Oct 2018

Project Location: bangalore Onsite / Offsite: Offsite

Role: Programmer Team Size: 1

Skill Used: Python, SQLite, Gui Development

Role Description: Responsibility:-

Create Front-end and Back-end program in python.
 Create GUI in python with Python Tkinter library.
 Create Database with Python Sglite3 library.

4) Create .Exe(executable) for Client.

Project Details: Description:- Client want a private program to maintain customer data.

with Add data, update data, search data, view all data,

Tools:- Python, Sqlite3, Tkinter, Pyinstaller.

Download File:- https://lnkd.in/eksv-47

Project Title: Web Scraping Client: Working As A Freelancer Nature of Employment: Full Time

Nature of Employment: Full Time Duration: Oct 2018 - Oct 2018

Project Location: bangalore Onsite / Offsite: Offsite

Role: Programmer Team Size: 1

Skill Used: Python

Role Description: Scraping Data from Different Web Site and Collecting Rich Info form all website

Project Details: Scraping Data From Web site

> App developers> CEO, California> IT managers, Chicago

> Staffing leads

Project Title: Employ Form

Client: Martyn

Nature of Employment: Full Time Duration: Sep 2018 - Nov 2018

Onsite / Offsite: Offsite

Project Details: Create a Employ Form where employ can submit Daily work report and print out put in CSV.

Tools: Diango, Sglite

Role:- Backend web app Developer

Project Title: LAN Client: Collage

Nature of Employment: Full Time Duration: Jun 2017 - Jun 2017
Project Location: JAIPUR Onsite / Offsite: Offsite

Role: Network/System Administrator Team Size: 2

Skill Used: VLAN Configuration, IP Addressing, Subnetting, Switch Configuration, Cabling

Role Description: Created a LAN network for college game

Use Subnetting

Configuration of Switch

Used Ethernet cable and managed traffic on LAN

Project Details: In this project, a small LAN project was created during college fest, which helped in managing quiz and game

competition.

Project Title: Btccapitals.com

Client: Collage

Nature of Employment: Full Time Duration: Nov 2016 - Apr 2017
Project Location: JAIPUR Onsite / Offsite: Offsite

Role: Programmer Team Size: 5

Skill Used: Wordpress, PHP

Role Description: Developed BBP for website

User different payment gateways (Paypal, BTC, Paytm, Netbaking, Cash, Amazon

Gift and PS Gift Card)

Managed traffic on website

Established an Address Verification Team and created Client ID

Project Details: Btccapital is bitcoin selling website and it based on C2C business, where customer sell bitcoin to another customer at a suitable price. As the price of bitcoin outside India is different and in India is different so this platform helped the customer to find better option.

Project Title: PC Game

Client: Collage

Nature of Employment: Full Time Duration: Sep 2016 - Feb 2017
Project Location: JAIPUR Duration: Sep 2016 - Feb 2017
Onsite / Offsite: Offsite

Role: Programmer Team Size: 1

Skill Used: Unity3D, Blender, C#

Role Description: Designed 3D Crater and game environment in Blender

Edited sound and Render environment in Unity3D Created script for game and players in C#

Performed testing on the game

Project Details: This project is about Survival Shoot, a third person shooting game in PC. It is a story of a boy who dreamt that his toys are fighting with each other and the main hero is sleeping baby toy who is fighting with enemy toy (elephant and bunny). It is a normal shooting game in 3D which is a continuous hitting and scorning game.

Affirmative Action

Work Authorization

Category: General Countries: India

Physically Challenged: No Job Type: Permanent

Employment Status: Full time