

#### INFO

10 December, 1999

iainishjain99@yahoo.com

 iainishjain99@yahoo.com

chngnddvlop@gmail.com

+91-9039111559

**9** Indore, India

English, Hindi & French

#### SOCIALS @

in linkedin.com/in/jainish-jain

github.com/jainish-jain

H■ hackerrank.com/jainishjain786

instagram.com/ll\_jainish\_ll

#### **STRENGHTS**

**O** Creativity

• Reliable

Communication

C Leadership

O Patience

#### REFERENCES

Mr. Prateek Nahar

Associate Professor -IES IPS Academy, Indore

+91-9977037733

mateeknahar@ipsacademy.org

Mr. Anshul Oza

Associate Professor -IES IPS Academy, Indore

+91-9039511867

■ anshuloza@ipsacademy.org

# JAINISH JAIN

# Objective:

To Secure an entry-level Computer Science Engineer position. Coming with the knowledge and ability to build applications using Python, Machine Learning, and Data Science skills when assigned to do so.

## **EDUCATION**

2017-2021 Bachelor of Technology - B.Tech

**Computer Science Engineering** 

University Institute of Technology, RGPV

Current CGPA : 7.85/10 Recent Sem 6th SGPA: 9.38/10

2016-2017 Senior Secondary (XII) CBSE, Science

The Emerald Heights International School

Percentage: 63.4%

2014-2015 Secondary (X) CBSE

The Emerald Heights International School

CGPA: 6.60/10

## WORK EXPERIECNCE

Machine Learning Intern verzeo **VERZEO** 

May - Jul 2020

Python Developer Intern gateC Gatesix Technologies India Pvt. Ltd.

Jan - Feb 2020

Student Intern

Computer Science Engineering Institute of Engineering & Science, **IPS Academy** 

Aug 2018 - Present

SKILL

**PHP** 

**JavaScript** 

**HTML** 

**CSS** 

#### **PROGRAMMING FRAMEWORKS** Python Django

Core Java C++

MACHINE LEARNING DATA SCIENCE **DATA MINING** WEB SCRAPING **SELENIUM** 

Flask Codeigniter -**DBMS** 

**MySQL MariaDB** Sqlite3

**CLOUD GitHub** Heroku

# **PROJECTS**

#### ONLINE COMPILER WEB INTERFACE

- Web Application.
- Based on the Codeigniter framework.
- Interface for Compilation of programming languages:
  - C

- C ++

- Python2 Python3
- Java
- Submission of Code.
- Consist Test Series Module.
- Works on Intranet Server.
- Admin/Developer end allows to perform actions on data generated by user.

# OLD CAR PRICE PREDICTION @

- Python JupyterNotebook File.
- Categorial Data Analysis Filter the data as Categorial as for the unique dataset entries.
- Numerical Data Analysis Corelation between various features of the dataset.
- Seaborn & Matplotlib for ploting the Graph.
- Machine Learning Model lightgbm LGBMRegressor.
- Output result in the Excel sheet.

# **CERTIFICATES**

#### **VERZEO**

Certificate of Machine Learning Course
Jul 2020

Credential ID: 36299052

#### **NPTEL**

Online Certification- Data mining

Apr 2020

Credential ID: NPTEL20CS12S1692531

Online Certification- Python for Data Science

Sep 2019

Credential ID: NPTEL19CS59S31490060

#### EDGENEXT CAREER LABS

AUTHORIZED TRAINING HUB -

HEWLETT PACKARD ENTERPRISE

Certificate of Internship on Machine Learning

Sep 2019

Certificate of Internship on Python

Aug 2019

## SPOKEN TUTORIAL IIT BOMBAY

Completion of RDBMS PostgreSQL Training

Oct 2019

Credential ID: 17497297PA Completion of Python Training

Apr 2019

Credential ID: 1749729GPB Completion of Java Training

Nov 2018

Credential ID: 1749729RKP

# RGPV Exam Result Analysis @

- Python GUI application.
- Based on Tkinter GUI.
- Web Scraping Selenium & BeautifulSoup
- Result Analysis Tables & Figures in form of Excel sheets.
- Result Prediction Machine Learning Model -Random Forest Regression - Batch avg ,Current & Predicted Score in the form of figure.

# THEGENIUSYOU @

- Python JupyterNotebook File.
- Machine Learning Model Frequent Pattern Growth Prediction.
- Analysis on selected goals and habits generated by user from TheGeniusYou platform.

# SPAM COMMENT DETECTOR

- Python web application.
- Based on Flask framework.
- Machine Learning Model-Naive Bayes classifier for Multinomial.
- The goal of the project is to detect the comment is a spam or not.
- API is also created for the ML Model which is publicly available, can be integrated by anyone.

# **ACHIEVEMENTS**

- Swaranjali 2K20 CS:GO Tournament Winner
- Secured position in Top-5 in Internal Smart India Hackathon (SIH) 2020 for Software edition.
- Played 30th State Ranking Championship 2017 -Madhya Pradesh Billards & Snooker.

# **VOLUNTEER EXPERIENCES**

- Envisage 2K19 Techfest Colloquium by Dr. E. Balagurusamy Assisted as a Gaming Head Co-ordinator
- Swaranjali 2K20 Annual Fest Head Co-ordinator

# DECLARATION

I hereby declare that the above information is correct and true to the best of my knowledge and belief.



