



JAINISH JAIN

Student

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

INFO

10 December, 1999
 jainishjain99@yahoo.com
 chngnddvlop@gmail.com
 +91-9039111559
 Indore, India
 English, Hindi & French

SOCIALS

linkedin.com/in/jainish-jain
 github.com/jainish-jain
 hackerrank.com/jainishjain786
 instagram.com/ll_jainish_ll

STRENGTHS

- Creativity
- Reliable
- Communication
- Leadership
- Patience

REFERENCES

Mr. Prateek Nahar

Associate Professor -
IES IPS Academy, Indore

+91-9977037733
 prateeknahar@ipsacademy.org

Mr. Anshul Oza

Associate Professor -
IES IPS Academy, Indore

+91-9039511867
 anshuloza@ipsacademy.org

EDUCATION

2017-2021 Bachelor of Technology - B.Tech
Computer Science Engineering
University Institute of Technology, RGPV
Current CGPA : 7.57/10
Recent Sem 5th SGPA : 8.63/10

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 EXPERIENCE



Machine Learning Intern
VERZEO
May - Jul 2020



Python Developer Intern
Gatesix Technologies India Pvt. Ltd.
Jan 2020



WordPress Developer Intern
Tekzee Technologies Pvt Ltd, Indore
Jun - Jul 2019



Student Intern
Computer Science Engineering
Institute of Engineering & Science,
IPS Academy
Aug 2018 -Present

SKILLS

PROGRAMMING

Python

Core Java

PHP

C ++

JavaScript

HTML&CSS

SQL

WordPress

MACHINE LEARNING
TENSORFLOW
DATA MINING

FRAMEWORKS

Django

Flask

Codeigniter

DBMS

MySQL

PostgreSQL

CLOUD

GitHub

Heroku

WEB SCRAPING
DATA SCIENCE

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.

THEGENIUSYOU

- Machine Learning - Singular Value Decomposition Prediction.
- Analysis on selected goals and habits generated by user from TheGeniusYou platform.

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 - Random Forest Regression - Batch avg ,Current & Predicted Score in figures.

WHATSAPP USING SELENIUM

- Python web application.
- Based on Flask framework.
- Web Scraping - Selenium, BeautifulSoup and PyAutoGUI.
- Users can send custom bulk messages.
- Send messages as alerts/reminders to the user.

CERTIFICATES

NPTEL

Online Certification- Data mining
Apr 2020
Credential ID: NPTEL20CS12S1692531
Online Certification- Python for Data Science
Sep 2019

HEWLETT PACKARD ENTERPRISE

Credential ID: NPTEL19CS59S31490060
Certificate of Internship on Machine Learning
Sep 2019
Certificate of Internship on Python

VERZEO

Aug 2019
Certificate of Machine Learning Course
Jul 2020

SPOKEN TUTORIAL IIT BOMBAY

Credential ID: 36299052
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

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 Billiards & Snooker.

VOLUNTEER EXPERIENCE

- 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.



For Download 