Shivam Jindal

Passionate, Spearheaded, Ignited

CONTACT DETAILS:

Ghaziabad, U.P., INDIA

+917011793678 <u>shivamjindal0705@gmail.com</u> <u>LinkedIn | GitHub | Portfolio</u>

EDUCATION

Degree/Grade	Institution	Score
BTech CSE	AKGEC(AKTU) -Ghaziabad	7.7 sgpa (2018-2022)
Senior Secondary (CBSE)	Ingraham English Medium School- Ghaziabad	84.8% (2018)
High School (CBSE)	Ingraham English medium school- Ghaziabad	91.2%(2016)

EXPERIENCE

- Appointed as a Research Fellow @ IIT, Roorkee. (current)
 - Working on project assigned by NIC (National Informatics Centre GOI)
 - Working on Government Document Processing ,NLP language translation and Script Detection project.
- ➤ Product & BI (Data Science) intern position @IGP (Feb-22-2022 to June-01-2022)
 - Worked on recommendation engine pipeline.
 - Developed inhouse NLP algorithms for e-commerce use cases.
 - Developed Image Recognition pipeline for e-commerce.
 - Researched & worked to implement latest recommender algorithms.
 - Debugged and modified python scripts.
- > DATA SCIENCE TRAINING: completed data science training program from internshala mentored by Mr. Kunal Jain founder Analytics Vidhya.
- > Certified in 'Machine learning with Python' by 365DataScience

PROJECTS

- > TEACHING A.I. TO PLAY MARIO(RL): the project uses gym library for mario environment and stable baseline models to train A.I. to complete mario in least possible time.
- NLTK CHATBOT: Built a chatbot by leveraging chatbot corpus from wikipedia.com and saving it to chatbot.text and then applying NLTK techniques on it.
- ➤ <u>GEOSPATIAL ANALYSIS OF INDIA</u>: the project was intended to analyze different aspects of my country India, like gender ratio, literacy rate, population rate etc. using visually appealing python folium visualization.
- KNEE BENT VIDEO PROCESSING(POSE ESTIMATION): detecting movement (knee bent) from the video/live cam and counting reps as well as classifying the current state (bent/straight) using OpenCV and mediapipe.
- <u>UNIVERSAL OBJECT DETECTION OpenCV</u>: passing desired input images with desired input labels and use them for detection. <u>Git app model</u> provided by Tzutalin is used for labelling the data according to our preferences.

SKILLS

- Python
- MySQL
- Statistic ,Data Analysis
- Machine Learning, Deep Learning, NLP, CompVision
- Reinforcement learning.
- Stable baselines,gym
- RL env
- Image Segmentation, processing and recognition.
- AR tools(Unity,Adobe)
- Pose Estimation, openCV
- AR, VR app development
- C#
- GeoSpatial Analysis
- <u>TimeSeries Forecasting</u>
- Flask/Stream Lit
- Version/Env. Control(git)
- Apache PySpark (Big data)
- PowerBI, Mix Panel
- Elastic Search
- Kibana
- AWS
- Solidity
- Blockchain development

LEADERSHIP AND ACHIEVEMENTS

- Selected as the Youngest research fellow @ IITR.
- Rank 112 in Analytics Vidhya Job-A-thon 2022.
- 5 star on hackerank
- Top 500 in Microsoft ML challenge(2020)
- Top 1% innate reasoning ability in UPRAISED ESAT 2021.
- Participated in Scrolls 2019 paper presentation
- First rank school science olympiad 2016/ Third rank school math olympiad 2016
- Volunteered in events organized by GADW(Gzb. ass. for deaf women) NGO.
- Helped thousands by creating a covid19 resources page on IG(@ghaziabadresources)

LANGUAGES

Hindi, English