Himanshu Garg

linkedin.com/in/garg-himanshu • github.com/merrcury Mobile: +91-816-845-5748

EDUCATION

Kurukshetra University

B. Tech in Computer Science & Engineering; GPA 7.0/10

D.A.V. Centenary Public School

Non-Medical; Central Board of Secondary Education; 87.8%

Kurukshetra, India

Email: garg\_himanshu@outlook.com

Jul 2017 - Jun 2021

Pehowa, India Mar 2016 - May 2017

SKILL SUMMARY

• Languages: Python, C++, C#, NoSQL, SQL, Bash

• Libraries & Framework: H20, Scikit, NLTK, Prophet, SpaCy, LAMP

• Tools: Docker, GIT, MongoDB, MySQL

• Platforms: Linux, Windows, GCP, Firebase, Azure, IBM Watson, Heroku, GitHub, IPython, Raspberry

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Crio.Do Remote

Teaching Assistant - Part time

 $Jan\ 2020$  - Present

• Assisted learners in Linux & Python and Assuring Quality Responses.

Helped Core team with issue tracking and tackling.

Career Launcher Remote

Machine Learning Intern

Jul 2019 - Aug 2019

o Researched & Studied Financial Market as a Machine Learning Use Case with Modern Theories.

o Data Science Reports driven work stressed on Visualization & Analysis with Machine Learning

## IBM Business Partners

Chandigarh

Artificial Intelligence Intern

Jun 2019 - Jul 2019

- Worked on IBM tools, Mainly concentrated on IBM Cloud & IBM Watson.
- Day to Day Job includes study Conversational AI & implement that with distinct NLP techniques.
- o Got certified for Python, Machine Learning & Chat-bots by clearing testimonials.

## ACHIEVEMENTS

- Top 8 in Microsoft India Innovation Series, A National Level Hackathon by Microsoft
- Top 9 in Electrothon out of 110 Teams, A National Level Hackathon by NIT Hamirpur
- 1st Runner Up at Hack-N-Cody, A National Level Hackathon by UIET, Kurukshetra University
- Winner at AutumnHacks, A National Level Hackathon by LPU, Jalandhar
- 1st Runner Up at Hackshetra'19, A National Level Hackathon by NIT, Kurukshetra
- Special Recognition Award at Infosys Digital Makeathon 2.0, An Annual National level Hackathon of Infosys
- Winner of Innovator'16, An annual Inter-School competition in D.A.V. Schools of State

## PROJECTS

- CursAR An AR APP built in Unity using C#. It helps student visualize 2D figures in 3D interactions.
- AI for Blind A Multi-functional App Suite help blind in various activities like Indoor & Outdoor Navigation, Communicating(help them with Facial Expression & Mood) through bluetooth or wired headset.
- City Surveillance System A Real-time automated system for identifying criminals, missing persons and recognizing stolen vehicle with a very competitive alert and navigation system for local Police.
- Traffic Volume Prediction Predicting Traffic Volume with Root Mean Squared Logarithmic Error as low as 0.04.
- Investing Guide A Multi-functional Suite for building the most profitable or most versatile investing portfolio with automated buying & selling of stocks keeping account of history at every stage.
- Chat-bot A Marvel Movies Quiz Chat-bot built & deployed on Facebook, Twitter & Telegram.
- NLP Model for Complaint Management System A Real-time NLP Classifier for deciding priority order of a complaint & filter out complaint with explicit content & with excessive emotions integrated in Android APP & Website.