

Himanshu Gulati

AI Intern at IBM | Full Stack | Data Science

A Data Analyst & Web Developer with a passion for developing programs with 4+ years of experience in the BPO & KPO sectors.

M himanshugulati@outlook.in

Ambala (HR), India

in linkedin.com/in/ihimanshugulati

github.com/iamhimanshugulati

+917015948964

iamhimanshugulati.github.io

S himanshugulati138 1

WORK EXPERIENCE

Artificial Intelligence Intern IBM

09/2021 - 02/2022

Remote

Tasks

- Understand what is AI, classification of AI, Applications of AI, and latest market trends.
- Perform EDA with tools like Python and relevant packages.
- Build 'Machine Learning Models' to develop new era AI applications.

Eligibility Verification Executive GK Outsourcing OPC Pvt. Ltd.

11/2017 - 10/2019

Ambala (HR), India

Mohali (PB), India

Process - USA Medical Billing

Responsibilities

- Checking eligibility and benefits verification for treatments, hospitalizations and procedures.
- Obtaining referrals and pre-authorizations as required for procedures.
- Updating cash spreadsheets, and running collection reports.

Customer Service Associate

Teleperformance & Competent Synergies

08/2015 - 10/2017

Process - Snapdeal , Vodafone and Flipkart

Responsibilities

- Solving Customer's queries via Email & through calls.
- Update CRM as required.

EDUCATION

Advanced Diploma in IT, Networking & Cloud Computing

National Skill Training Institute (NSTI), by MSDE India & sponsored by IBM

11/2019 - 02/2022

Dehradun (UK), India

Course Curriculum

 Web Designing, Web Development, Cloud Computing (AWS and IBM Cloud) Business Data Analytics -Power BI, SQL, Excel, EDA, Python Libraries for Analytics point and Model Building.

Bachelor's Degree

Indira Gandhi National Open University

01/2018 - 01/2021

TECHNICAL SKILLS



PROJECTS

Myntra (Ecommerce Site) Clone

- I tried to clone 1 page of Myntra, in two ways one is from Javascript and another is from ReactJS.
- Technology Used: HTML5/CSS3, JS (Bootstrap 4.7), JSON, ReactJS, Netlify.

Covid-19 (Data Analysis)

- Jupyter notebook deals with Covid-19 Germany Country data for analysis, click here to see the notebook.
- Technology Used: Python & it's Libraries (Numpy, Pandas, Seaborn, Matplotlib, Sklearn)

For more projects please refer here

- www.github.com/iamhimanshugulati

ACHIEVEMENTS

- Got certified in Data Analyst awarded by IBM & Think-it.
- State-level Qualifier of India Skills 2020 competition in 'Information Network Cabling'.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Reading Quora & Medium

Teaching