Shreyansh Gupta

• (+91) 7800161571 • Varanasi, India • shreyanshgupta208@gmail.com • Linkedin

TECHNICAL SKILLS

- Tools & Technologies: Python, Jupyter Notebook, SQL, R, C/C++, Git, Bash, HTML/CSS, Django, Java, GCP
- Industry Knowledge: Data Analytics, Database Management, Machine Learning, Object Oriented Programming
- Certifications: Statistics With Python, Python For Everybody, Data Scientist Toolbox

WORK EXPERIENCE

Coding Club Remote

Campus Ambassador and Intern Sep - Dec, 2020

Contributed in developing a networking website with Django framework

Wrote queries in the database to analyze the user data across the website

• Designed data models in the framework for smooth workflow of the user profile

Live Server

PERSONAL PROJECTS

Marvel vs DC Source Code

• Exploratory Data Analysis (EDA) and Visualization on Marvel v/s DC Topic

Published on Kaggle for global use

Technologies Used : Python, Jupyter Notebook, Pandas, NumPy, Matplotlib

Space Invaders Source Code

Tactical shooter game based on Python

• Implemented different sound profiles to match the visual effects

> Technologies Used: Python, PyGame, Mixer

Mini Assistant Source Code

• A voice assistant which executes common tasks reliably

Included gender assigned voices for personal preferences

> Technologies Used: Python, PyAudio, Speech Recognition

Portfolio Source Code

Created a portfolio website for myself

• Made it responsive so that it opens similarly on all the screen sizes

> Technologies Used : Git, HTML, CSS

INTERESTS

Competitive Programming

HackerRank

> Achievement: 6 Stars Problem Solving, Problem Solving (Intermediate) Certified, SQL (Intermediate) Certified

Hackathons

Dare2Compete

➤ Achievement : AIR 24 in bitCamp, AIR 61 in Dare-To-Do

Cloud Computing

Google Cloud Platform

➤ Achievement : Completed 30 Days of Google Cloud (Both Tracks)

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneswer B.Tech in Information Technology

CGPA - 9.03 July 2019 - Present

Relevant Coursework: Machine Learning, Data Mining, Data Structures and Algorithms, Database Management System, Operating Systems, Computer Networks, Computer Architecture, Formal Languages and Automata Theory, Analog Electronic Circuits, Internet of Things, Big Data, Artificial Intelligence