# Himanshu jha

+91 9752299212 / Himanshujha2106@gmail.com / linkedin.com / github.com

### **EDUCATION**

Shri Shankaracharya Institute of Professional Management and Technology Raipur, Chhattisgarh, India

B.Tech 2021-2025

Maharishi Vidya MandirRaipur, Chhattisgarh, IndiaHigher Secondary (PCM)2021Secondary2019

## **EXPERIENCES**

### Datcrazy LLP — Python Intern

12/12/2023 to 12/03/2023

Raipur, Chhattisgarh

- Organizes and categorizes keywords based on their semantic or contextualsimilarities clusters.
- Implemented features for farmers to easily rent and purchase farming equipment. Developed a Python program
  using PRAW to fetch and filter Reddit comments based on different criteria. Improved backend efficiency by
  streamlining comment analysis.
- Wordpress management using REST api

## Thought Applied Creations — Web Development Trainee

26/09/2023 - 30/10/2023

Raipur, Chhattisgarh

Portfoilio Website development

# **GFG Solving for India Hackathon** — Backend Developer (Team Lead)

October 2022

Raipur, Chhattisgarh

• Developed the backend of the "Agrosite" project, an e-commerce platform tailored for farmers' needs, using Django and Google Cloud. - Implemented features for farmers to easily rent and purchase farming equipment.

#### **PROJECTS**

## WebDevTool / Firebase, JavaScript, HTML, CSS

link

- Developed a fully-functional online code editor using: JavaScript, HTML, CSS
- Integrated Firebase for seamless user authentication
- Incorporated Emmet abbreviation for enhanced code efficiency
- · Streamlined the web development process for improved user experience

## Portfolio website | HTML, CSS, JavaScript, Firebase

<u>link</u>

- · Crafted a portfolio website highlighting skills, achievements, and experience.
- Utilized HTML, CSS, and JavaScript to create an interactive and visually appealing online showcase.

## ClusterAi / Django, HTML, CSS, Python

<u>link</u>

- Cluster Al is a project that organizes and categorizes keywords based on their semantic or contextual similarities. It
  involves data collection, preprocessing, feature extraction, clustering. Clustering algorithms like K-means,
  hierarchical clustering are used to group keywords into clusters. The result is given in a CSV consisting of clusters
- Executed data preprocessing, feature extraction, and applied K-means and hierarchical clustering algorithms.
- Delivered CSV output presenting organized keyword clusters based on semantic and contextual similarities.

## Bagittoday comment and API management / Python, PRAW, WordPress, REST API

link

- Developed a Python program using PRAW to fetch and filter Reddit comments.
- Integrated the transformer library for sentiment analysis, enhancing comment analysis capabilities.
- Improved backend efficiency through streamlined comment analysis processes.

## AgroSite / Google Cloud, Firebase, HTML, CSS

<u>link</u>

- User Interface Enhancement: Crafted a compelling UI using HTML, CSS, and JavaScript, elevating the overall user experience.
- Responsive Design Implementation: Implemented responsive design principles to guarantee seamless functionality across diverse devices, catering to a broad user base.

# **ACHIEVEMENT**

Institute Level Winner - Solving for India Hackathon

Secured 2-star rating on CodeChef in Competitive Programming, Least Rank ¡300 in a contest.

Rank 1 , Institute Level Coding Competition

# **TECHNICAL SKILLS**

**Language**: Python, c++, Java, JavaScript

Frameworks: Django, REST API, PyTorch, Scikit-Learn, Wordpress, Postrgresql

Developer Tools: VS Code, GIT and Github. PyCharm, Stripe, Clerk

Libraries: Pandas, Numpy, Matplotlib, Scikit-Learn, Stripe

**Competitive Programming**