



# Arham Zafar Hashmi

📍 Gorakhpur, India • 📞 +917318402070 •  
✉ arham.zafar2020@vitbhopal.ac.in • 🌐 Digital Portfolio

## Profiles

🌐 Arham Zafar Hashmi

🐙 hashmiarham

💬 Arham Zafar Hashmi

## Skills

### Python



### Numpy, Pandas, Matplotlib

Data Science Tools



### MySQL



### Excel & Tableau



### Canva



### HTML, CSS & JavaScript



### Bootstrap



### C++



## Certifications

Google Cloud Computing Fundamentals

Google  
July 2023

🔗 GCCF

Machine Learning in Python

University of Michigan

January 2024

🔗 MLP

## About Me

Highly motivated and skilled Data Scientist with a strong background in Python programming and adequate knowledge of Data Science tools. Experienced in developing robust and user-friendly web applications with help of data science and web development, utilizing a wide range of technologies. A dedicated professional committed to delivering high-quality solutions that drive innovation and exceed client expectations.

## Education

### Vellore Institute of Technology

CSE ( Specialization in Artificial Intelligence and Machine Learning )

September 2020 - Present

B.Tech

### Little Flower School

PCM

February 2019 - July 2020

HSC

### H.P. Childrens Academy

March 2017 - June 2018

SSC

## Externships

### SmartBridge

Applied Data Science for comprehensive solutions.

🔗 SB Cert.

July 2023

### Tata

Specialized in Data Visualization to empower businesses with effective insights.

🔗 FT Cert.

January 2023

## Awards

### DRONA : Drone Building and Racing Event

Secured First Place in AdvITYa (DRONA) in April 2022.

## Volunteering

### H.P. Childrens Academy

Served as House Captain, orchestrating successful school functions in 2017

### H.P. Childrens Academy

Student organiser at the school Annual Function

Hobbies and Interests

Travelling      Singing      Reading

Automobile      Tech

Geek              Savvy

Languages

Hindi                      English

Mother Tongue      ◆ ◆ ◆ ◆ ◆

◆ ◆ ◆ ◆ ◆

Urdu

◆ ◆ ◆ ◆ ◆

Projects

**Homify**

Overview: I developed a web application designed to forecast housing prices, specifically tailored to your locality, incorporating various parameters and user preferences. Technology Stack: Utilized Python, CSS, HTML, and JavaScript with Python Flask.

**June 21 – October 21**

Responsibilities: Engaged in Data Science tasks utilizing Python, NumPy and Pandas, as well as contributing to Front-end development.

**GetClear**

Overview: Contributed to the development of a user-friendly mobile application designed to transcribe voice input, generate copyable transcripts, and provide summarized data highlighting key communication keywords.

**January 22 – May 22**

Technology Stack: Proficiently utilized JavaScript, HTML/CSS, Python, and MySQL in project implementation.

Responsibilities: Primarily engaged in Front-End development tasks.

**Ezifly**

Overview: I contributed to the development of an interactive website facilitating the prediction of budget-friendly flight fares for diverse travel plans.

**March 23-June 23**

Technology Stack: Proficient in JavaScript, CSS/HTML, Python, and Python Flask.

Responsibilities: Primarily involved in Python development and contributing to HTML and CSS tasks.