# Uzma Mansoori

Software Developer

A creative thinker, adept in software development and working with various data structures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. Committed to achieving client success and satisfaction every step of the way.



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Pengaluru, India

#### **EDUCATION**

#### **B.Tech**

IPS COLLEGE OF TECHNOLOGY AND **MANAGEMENT** 

08/2019 - 05/2023

9.22 CGPA

Courses

 Computer Science and Engineering

#### **Higher Secondary GOVT PRG HIGHER SECONDARY SCHOOL**

04/2018 - 03/2019 87%

Courses

PCM

#### WORK EXPERIENCE

## Software Developer

Antino Labs Pvt. Ltd.

02/2023 - Present

Bengaluru

Achievements/Tasks

- Working as a Backend Developer, Developing Django Restful APIs to support mobile and web applications.
- Working on projects based on Data Science & LLM.
- Deploying projects using AWS services.
- Working with US Client, handling all the stuff related to Python Api's from building to deployment.

# Software Developer Intern

Praedico Global Research Pvt. Ltd

Gwalior

Achievements/Tasks

- Good hand at Python, Machine Learning, Deep Learning, HTML, CSS.
- Good Working experience in various IDE's: Visual Studio, Google Colab.
- Expertise to use various python libraries: Pandas, Numpy, SkLearn, Matplotlib etc.
- Result-oriented professional with leadership, Teamwork, Coordination skills and good communication skills.

# **ORGANIZATIONS**

Indian Society for Technical Education (10/2021 - Present)

Student chapter coordinator

#### **SKILLS**

Python Django Rest API's Machine Learning Deep Learning SQL & NoSQL Open Al **AWS** LLM's **Data Analytics** C Programming Power BI Tableau **Problem Solving** 

#### **PERSONAL PROJECTS**

#### Stock Price Prediction

In this project by using machine learning I created a code in which predictions can done which are based on previous data. I achieved a great accuracy of 92%.It is a dynamic program so that each factor depends on user's input.

#### Power Consumption Prediction (15 min of Interval)

 Build prediction models for the power consumption prediction based on the time difference of 15 minutes of Interval. Applied multiple time series prediction models.

#### Sign Language Recognition

A project based on image classification which helps to recognize sign language on real time.

 A journal application that empowers users to chronicle their daily experiences, capture moments through photos, and even record audio entries. With this application, users can cultivate a consistent journaling habit and maintain a streak of their entries.

#### **CERTIFICATES**

Software Doveloper (06/2021 - 11/2021)

I have done an intership in machine learning as a software doveloper.

Python Language (07/2021 - 10/2021)

I have learned python by attending 3 months training in python.

# **ACHIEVEMENTS**

National Hackathon Winner (04/2022 - 04/2022)

Secure 1st position in **National Level Hackathon** at MITS Gwalior, Conducted with the collaboration of Microsoft.

## LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency