

# Shailaja kumari

✉ shailaja33kumari@gmail.com

📍 Dairy road shokahara -2

🌐 <https://www.linkedin.com/in/shailaja-kumari-9bb9991b5/>

🐙 <https://github.com/shailaja0303>


## 🎓 EDUCATION


**Master's in Computer Application  
With Specialization in AI and  
Machine Learning**  
Chandigarh University Mohali (Punjab)

**Bachelor's in computer application**  
Indira Gandhi National open  
university (Bihar)


## 📜 CERTIFICATES

**DP-100**  
Azure Data Scientist associate

**AI-900**   
Microsoft AI Azure fundamental

**Dp-900**   
Microsoft Azure Data Fundamental

**Linux Fundamental**  
Basic Commands ,ssh

**AZ-900**   
Microsoft Azure Data Fundamental

**DevOps Foundations**  
Containers - basic docker ,images,  
containers

**Data Analytics with python**  
with Elite Certification from IIT  
Roorkee

## 💼 PROFESSIONAL EXPERIENCE

**Dreamtreedigital solutions**  
Web developer  
04/2024 – present

**Riddhi Technology**  
Frontend developer  
10/2023 – 04/2024  
Crafted a responsive and user-centric frontend for an astrology platform, leveraging HTML, CSS, and JavaScript; enhanced user retention by 30% and improved average session duration by 15%.

**Working As a freelancer**  
10/2023 – present  
Enhanced server stability by diagnosing and resolving critical issues; utilized Docker and Ansible scripts to automate deployments, cutting down manual intervention by 50% and reducing downtime by 30%


**Cognizant**  
Programmer Analyst  
03/2023  
Learnt Python,Java,SQL,Unit testing ,Web services.  
Worked on GuideWire suit (insurance center,policy center,Billing Center)

## 🧠 SKILLS


- Python, Java(Core), SQL,Machine Learning, Cloud (Azure Fundamental),Linux ,Git, Html, CSS, Javascript ,Docker(basic),Ansible(basic),PowerBI

## 📁 PROJECTS

**Riddhi technology website**  
Redesigned Riddhi technology website (front end)

**Image caption Generator**   
It is generating caption for image data.  
Fliker\_8k dataset is used.  
CNN, RNN models of deep learning is used

**Social Media Scrapper**   
Web Scrapper for Scrapping data from You tube, Instagram and Twitter.  
Built using Python and its Libraries.

**Data Science Jobs DashBoard**   
Dashboard made on Data Science Jobs in India dataset 2022.  
It is Scrapped using RPA (Robotic Process Automation)  
Dashboard is made using Power BI.