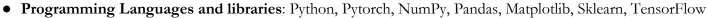
# **Ankit Chavhan**

## **Data Scientist**

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#### **SKILLS**



- Data Science: Prompt engineering, Large Language models (LLM), RAG models, Natural language processing (NLP), Machine learning, Statistical analysis, Deep Learning, Exploratory data analysis, SQL, Hypothesis testing.
- ML/AI Deployment: Streamlit, Flask, Fast API, Docker, mlFlow
- Azure technologies: Azure Service bus, Azure file share, Azure container registry (ACR), Azure blob storage

### **EXPERIENCE**

Carl Zeiss Feb 2020 - Present Research Engineer Bengaluru, India

Project: Surgery optimizer application

- Led and managed a cross-functional team consisting of three members, effectively coordinating and collaborating with project owners and the backend team.
- Successfully orchestrated the end-to-end development and deployment of two **AI models** for phase segmentation and classification. These models were encapsulated in Docker images, leveraging ONNX models, and equipped with APIs for seamless inferences. This strategic implementation resulted in optimizing operational efficiency by reducing processing time by 40%.
- Developed and implemented an automated pipeline on Azure file share, streamlining phase segmentation annotations and dataset formulation processes, while enhancing model experiment monitoring and deployment through mlFlow.
- This solution has undergone rigorous validation across multiple sites in India and the USA, proving its effectiveness. It has successfully empowered over 150+ clinicians, enabling them to significantly enhance their clinical efficiency.

#### Project: AI-DKD

- Procured a patent for a pioneering approach that utilizes Machine Learning and Deep Learning to identify Diabetic Kidney Disease (DKD) with the help of ophthalmic data and other invasive parameters.
- Received the **Zeiss patent award 2023** and made significant contributions by publishing 1-1 research papers in the ARVO Journal and IJO.
- Conducted comprehensive statistical and exploratory data analysis on structured data, collaborating closely with clinicians to identify key features. Utilized this analysis to develop a robust Random Forest model, achieving an impressive F1 score of 89%.
- Secured a finalist position in the New Business Challenge (NBC-2023) and demonstrated a pitch and Streamlit application to the ZIESS CEO, advocating for the solution's market launch as a product.

Medtronic Aug 2016 – Jan 2020 IT Developer Bengaluru, India

- Utilized Python to develop a highly efficient data pipeline capable of seamlessly handling and processing a substantial volume of ServiceNow data, totaling 300 GB.
- Managed and transformed data, applying advanced statistical analysis, exploratory data analysis, and hypothesis testing techniques to extract meaningful insights and draw conclusive findings.

### **EDUCATION**

Scaler course: Data science and machine learning **PG Diploma:** CDAC, Acts Pune Feb - July 2016

Bachelor's degree: Computer science engineering from ITM, Gwalior (M.P) 2011-2015

Jan 2022 - Present