SHREYA PEKHALE

Linkedin | GitHub | Portfolio

EDUCATION

University of Alberta

Edmonton, AB September 2020 - April 2025

Degree in Bachelor of Science - Computer Science

EXPERIENCE

PCL Construction | BI & Data Analytics Student

Edmonton, AB | September 2024 - Present

- Architected standardized datasets to enhance data integrity and ensure consistency across PCL Constructions data platforms.
- Engineered bespoke analytical solutions, leveraging data modeling and visualization techniques to provide actionable insights and optimize project performance.

University of Alberta | Undergraduate Teaching Assistant Edmonton, AB | January 2024 - April 2024

- TA for CMPUT 267 Basics of Machine Learning
- Conducted lab sessions every week and assisted students in one on one and small group setting.

City of Edmonton | Data Science Student

Edmonton, AB | January 2023 - August 2023

- Compiled and organized data for a comprehensive database of 15,000+ affordable housing units, improving efficiency by 20%.
- Developed 10+ interactive dashboards and reports using Tableau, contributing to a 30% increase in data accessibility for stakeholders.

City Care Hospital & Research Center | Data Science Intern, Healthcare Analytics Nashik, India | May 2022 - August 2022

- Contributed to healthcare analytics initiatives as a Data Science Intern, applying statistical analysis and machine learning algorithms to extract insights from patient data.
- Collaborated with medical professionals to enhance decision-making processes and optimize healthcare outcomes.

PROJECTS / OPEN-SOURCE

Movie DB Management System | Link

Python, MongoDB, SQL

- $\bullet\,$ Integrated MongoDB, SQL & Python3 to create a system similar to IMDB website.
- Enabled users to efficiently search for movies based on title, genre, actors, and more, enhancing the overall functionality and user experience.

Diabetic Retinopathy Detection | Link

CNN, Res-block, Jupyter

- Developed a deep neural network model using CNN and Res-block to classify images into five categories: No DR, Mild, Moderate, Severe, and Proliferative.
- Implemented functionality to display the model's prediction alongside the actual category for comparison.

CERTIFICATIONS

- Data Analytics Professional Certificate Google
- The Complete Android Oreo Developer Course CodeStars
- Agile Explorer Powered by Agile at IBM IBM
- Core Health Informatics Digital Health Canada.
- AI in Healthcare Specialization Stanford University.