Sumin Gharti Chhetri

Junior Data Analyst

2758 Eglinton Avenue East

Scarborough, Ontario, M1J 3P3 Cell: 437-436-4122

Email: gcsumin7@gmail.com

LinkedIn: www.linkedin.com/in/sumin-gharti-chhetri-

4a88302b2

PERSONAL PROFILE

Enthusiastic and skilled software engineering student with a strong passion for data analysis. A team player with a hardworking attitude having strong proficiency in SQL, spreadsheets, Python, R, and data visualization. Adept at transforming data into actionable insights and eager to contribute to data-driven decision-making

SUMMARY OF QUALIFICATIONS

- Completed a Software Engineering Diploma at Centennial College, Toronto, with a strong focus on data analysis.
- Completed the Google Data Analytics Specialization through Coursera, covering key areas such as data visualization, data cleaning, and statistical analysis.
- Proficient in SQL, Python, R, and data visualization tools for analyzing and interpreting complex data sets.
- Experienced in using data analysis tools and techniques to generate actionable insights and support datadriven decision-making.
- Skilled in A/B Testing, data cleaning, data visualisation, statistical analysis, and effective presentation.
- Soft skills: Detail-oriented, analytical thinker, quick learner, and effective communicator.
- Languages: English, Nepali.

EDUCATION

• Diploma – Software Engineering Technician

Centennial College, Toronto, Ontario, Canada. Jan 2023 – Apr 2024 Completed a diploma in Software Engineering with an emphasis on data analysis and software development. Gained a comprehensive foundation in data manipulation, statistical analysis, and data visualization, alongside web development skills.

• Kev Achievements: Cumulative GPA 4.231/4.5

High school - Computer science major

Amar Singh School, Pokhara, Gandaki, Nepal.

June 2019 – Oct 2021

I attended this program to familiarize myself with basic concepts of web development and coding.

PROJECTS

• Superstore Sales Data Analysis:

Project Link

Performed data cleaning, analysis, and sales forecasting using Python, pandas, and ARIMA modeling. Created visualizations including bar graphs, heatmaps, and time series plots for 12-month sales forecasts.

• COVID-19 Data Analysis:

Project Link

Analyzed global COVID-19 data to examine cases, deaths, and vaccination trends using SQL. Visualized insights on death rates and vaccination progress in a Tableau dashboard.

Movie Data Analysis:

Project Link

Cleaned and analyzed a movie dataset to explore relationships between budget and gross earnings using Python, pandas, and Seaborn, uncovering key correlations.

Sumin Gharti Chhetri

Junior Data Analyst

2758 Eglinton Avenue East

Scarborough, Ontario, M1J 3P3 Cell: 437-436-4122

Email: gcsumin7@gmail.com

LinkedIn: www.linkedin.com/in/sumin-gharti-chhetri-

4a88302b2

• eTutor Web Application:

Project Link

Developed a MERN stack web application to facilitate tutoring sessions with features like user roles and session booking. Technologies used include React.js, Node.js, and MongoDB.

• Book Store Website:

Project Link

Developed a full-stack bookstore app using the MERN stack with API endpoints, JSON web tokens, and Material UI; led the team to achieve an A+ grade.

• Portfolio Website:

Project Link

Created a personal portfolio website using Node.js, Express.js, EJS, and CSS; features include a resume section and project descriptions with live demos.

CERTIFICATIONS

- Google Data Analytics Professional Certificate
- Additional Certifications:

Data Manipulation with dplyr | Python for Data Science and AI | Excel Essential Training (Microsoft 365) | Excel PivotTables: Mastering PivotTables and Pivot Charts | Excel PivotTables: Real-World Case Studies | Excel: Advanced Formulas and Functions | Excel: Power Query (Get & Transform0

TECHNICAL SKILLS

- **Data Analysis Tools:** SQL, R (ggplot2, tidyverse, dplyr, tidyr), Python (Pandas, NumPy, SciPy, scikitlearn, ARIMA), Google Sheets, Google Big Query, Tableau, Kaggle
- Microsoft Products: MS Office, MS Projects, Azure, MS Visio, Outlook
- **OS**: Microsoft, Linux, Unix
- **Development tools:** Docker, NPM, Material UI, Simulators, Git, **Other Programming languages:** C, HTML, CSS, Node.js, C#, Java,