KRUTARTH GHUGE

Peterborough, ON, K9L1T1 (Willing to relocate) | krutarthghuge@gmail.com | (705) 977-8120 | LinkedIn | GitHub | Portfolio

Programming Languages: C#, Python, Java, C, R.

Web Development: HTML5, CSS3, SASS, PHP, Node.js, React. Database: SQL, Microsoft SQL Server, Microsoft SharePoint.

Other Technologies: Git/GitHub, Scrum & Agile Methodologies, Linux/Unix.

Certifications: Google IT Support Professional Certificate, Canadian Investment Funds Course (IFIC), Generative AI for

Developers (Google).

Soft Skills: Excellent communication skills, team player, organized and easily adaptive.

Trent University

Peterborough, CAN

Jan 2025 – Apr 2025

Student Lab Demonstrator

• Course(s): COIS 4400H (Data Mining)

• Prepared for, conducted, monitored, and evaluated students' lab work during laboratory sessions.

Academic Assistant

Sep 2024 – Apr 2025

• Course(s): MATH 1110H (Calculus I), COIS 2040H (Object Oriented Programming)

• Conducted workshops and assisted the Professor with grading students' assignments and examination papers.

Student Marker

Sep 2023 – Apr 2025

- Course(s): COIS 2430H (Web Development Part I), MATH 1005H (Applied Calculus), MATH 1110H (Calculus I), COIS 2520H (Professionalism and Ethics)
- Assisted Professor with grading students' assignments and examination papers.

Atria University

Bengaluru, IND

Jun 2024 - Jul 2024

- Data Analyst Intern • Conducted exploratory and statistical analysis of satellite datasets from Google Earth Engine to examine environmental
- Developed automated geospatial tools to process and visualize data trends, enabling a 50% improvement in efficiency for identifying climate impacts and resource management opportunities.
- Presented actionable insights on precipitation, temperature, and greenhouse gas concentrations, directly supporting policymaking and research on sustainable environmental practices.

indicators like NDVI, air quality (CH4, NO2), water quality, and land cover, spanning multiple regions.

Cyber & Forensics Security Solutions

Peterborough, CAN

Cyber Security & Ethical Hacking Intern (Remote)

Apr 2024 - Apr 2024

- Explored Python's capabilities to demonstrate live data processing and analysis through web frameworks like Flask, integrating backend functionality with an interactive front-end interface.
- Designed and implemented hashing techniques, including SHA-256, to secure user data inputs, ensuring cybersecurity best practices in data handling.
- Developed custom scripts and leveraged online tools to analyze and decrypt hashed codes, enhancing data validation and encryption knowledge.

Antardrishti Career Counselling Services and Psychometric Assessments

Mumbai, IND

Website Developer Intern

Nov 2020 - Oct 2021

- Designed and maintained a responsive, user-friendly website for Antardrishti, aligning with its career counseling goals and improving online engagement.
- Optimized website performance through SEO strategies, content updates, and bug fixes, increasing client inquiries and user satisfaction.

PROJECTS

United States Medical Insurance Costs - Data Analysis, Python, MS Excel

• Performed data analysis on the medical insurance costs dataset of the United States available from Codecademy, performing processes of mining, visualisation, analysis, and evaluation on the available dataset, and obtained key findings.

Online Bookshelves Web App – HTML, CSS, JavaScript. PHP

Created a working web app library for eBooks. Users can add, share, view and review eBooks added to the online library by themselves and other fellow friends (or even others).

Rock Paper Scissors Game - JavaScript

• Created a working online mode of the simple rock-paper-scissors game (hosted on GitHub site).

TRENT UNIVERSITY - Bachelor of Science Honours Computer Science, Specialization in Data Analytics, Minor in **Economics** Jan 2022 - Apr 2025

- GPA: 3.7 President's Honour Roll Awardee
- Dean's Honour Roll Awardee (2021-2022, 2023-2024).
- Relevant Coursework: Data Structures and Algorithms; Data Mining; Database Management Systems; Modelling and Simulation; Artificial Intelligence; High Performance Computing; Risk Management and Insurance; Financial Economics.