Shouray Rakshit Ivan

8253652839 / Linkedin / shouravrakshit.ivan@ucalgary.ca

Education

University of Calgary

Canada, Calgary

Computer Science Expected Dec 2025

• GPA: 3.6 / 4.0

Relevant Courses: DBMS, Web-Based Systems, Software Project Management, Intro to Data Science

Technical Skills

Languages: Python, Java, C++, C, HTML, CSS, Javascript, MySQL, PostgreSQL, VBA, Microsoft SQL Server Frameworks: React, Bootstrap5, Django, Flask, Express.js, Node.js, Material-UI, LangChain, Scikit-learn, Selenium Developer Tools: VS Code, PyCharm, Docker, Power BI, Tableau, Heroku, Microsoft Azure, JIRA, Figma, SharePoint Others: Linux, Computer Hardware, Microsoft Office, Microsoft Excel, Microsoft PowerPoint

Experience

Neuraura July 2024 – Present

Data Analyst
 Developed interactive Power BI dashboards to visualize healthcare claims, patient outcomes, and benefit program trends,

- Developed interactive Power BI dashboards to visualize healthcare claims, patient outcomes, and benefit program trends, streamlining health analytics reporting.
- Optimized MySQL database queries by implementing indexing strategies, improving query performance by 30%.
- Used JIRA for task tracking and sprint planning.

Projects

JobHunter: (Automated Job Scraper) Data Scientist / Data Analyst

Jan 2025 - Present

Canada, Calgary

- Developed a full-stack application using Django REST Framework and React, automating data collection from 50+ Workday-powered portals, reducing manual job search time by 70%, and storing over 10,000 job records in MongoDB.
- Applied NLP techniques (NER, keyword extraction, topic modeling) to clean and categorize 100% of job postings, improving search relevance by 40%, and implemented LLM-powered features such as semantic search and job description summarization using models like LLaMA and DeepSeek.
- Automated weekly data using PythonAnywhere, cutting manual data processing time by 80%.

Tools/Technologies: Python, Django REST Framework, React, MongoDB, Power BI, Docker, Selenium, BeautifulSoup, NLTK, LLaMA, DeepSeek, Azure Databricks, PythonAnywhere, SQL, Tailwind CSS

QuickCart Dec 2024 – Present

Full Stack Developer

Canada, Calgary

- Developed a microservices-based e-commerce platform using Django and React, reducing search times by 25%.
- Built RESTful APIs to handle product catalog, orders, and cart management, integrating Docker for seamless deployment.
- Applied agile methodologies include daily standups and sprint planning to deliver features on time.

 Tools/Technologies: Python, JavaScript, HTML, Agile, Tailwind CSS, React, Django, SQLite, Docker.

1001s/1echnologies: Python, JavaScript, H1ML, Ague, 1aliwind CSS, React, Django, SQLite, Docker

Summarify Full Stack Developer

Oct 2023 – Present

Canada, Calgary

- Designed and implemented RESTful APIs using Node.js and Express for content summarization platform, improving MongoDB query performance by 25%.
- Developed RESTful APIs using Node.js and Express, optimizing MongoDB data interactions for real-time functionality and improving backend processing by 25%.
- Developed RESTful APIs and optimized search algorithms to reduce product search times by 25%.

Tools/Technologies: HTML, CSS, Express.js, Material-UI, MongoDB, React.js, Typescript, Docker, Postman API.

Real Estate Price Prediction Website

Oct 2024 - 2024 Dec

Data Scientist Canada, Calgary

- Developed machine learning models (Linear Regression, Random Forest, XGBoost) to predict Canadian real estate prices (80% accuracy), using feature selection, correlation analysis, and variance inflation factors (VIF) to refine predictions.
- Conducted extensive feature engineering to ensure datasets adhered to project standards and compliance requirements. Tools/Technologies: Python, Pandas, Numpy, Scikit-learn, Flask, AWS EC2, HTML, CSS, JavaScript.