[A picture containing metalware, key

Description automatically generated](https://sanatbhalla.me/)SANAT BHALLA [sanatbhalla.me](https://sanatbhalla.me/)

[Shape

Description automatically generated with low confidence](https://www.linkedin.com/in/sanat77/)[Shape

Description automatically generated with low confidence](https://github.com/sanat77/)[Icon

Description automatically generated](mailto:s24bhall@uwaterloo.ca)Shape

Description automatically generated with low confidence[Icon

Description automatically generated](https://www.google.com/search?q=waterloo+ontario&sxsrf=APwXEdfN9n5hYlw-N4YHnVeNZ8cUCL99Jw%3A1681641942391&ei=1tE7ZMG_F72kqtsPgYmmmAw&gs_ssp=eJzj4tDP1TfIKshON2D0EihPLEktysnPV8jPK0ksyswHAIPUCc4&oq=wa&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQARgAMgcILhAnEOoEMgQIIxAnMgQIIxAnMgcILhCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcILhCKBRBDMgcIABCKBRBDMhAILhDqBBDcBBDdBBDgBBgCOgcIIxDqAhAnOg8ILhCKBRDqAhC0AhBDGAE6EgguEIoFENQCEOoCELQCEEMYAToPCAAQigUQ6gIQtAIQQxgBOgQILhAnOgoILhCKBRDUAhBDOgsIABCABBCxAxCDAToQCC4Q6gQQ3AQQ3gQQ4AQYAkoECEEYAFDHBlilCWDJFGgBcAF4AIABuQGIAY4CkgEDMS4xmAEAoAEBsAEUwAEB2gEGCAEQARgB2gEGCAIQARgU&sclient=gws-wiz-serp)  [Waterloo, ON](https://www.google.com/search?q=waterloo+ontario&sxsrf=APwXEdfN9n5hYlw-N4YHnVeNZ8cUCL99Jw%3A1681641942391&ei=1tE7ZMG_F72kqtsPgYmmmAw&gs_ssp=eJzj4tDP1TfIKshON2D0EihPLEktysnPV8jPK0ksyswHAIPUCc4&oq=wa&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQARgAMgcILhAnEOoEMgQIIxAnMgQIIxAnMgcILhCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcIABCKBRBDMgcILhCKBRBDMgcIABCKBRBDMhAILhDqBBDcBBDdBBDgBBgCOgcIIxDqAhAnOg8ILhCKBRDqAhC0AhBDGAE6EgguEIoFENQCEOoCELQCEEMYAToPCAAQigUQ6gIQtAIQQxgBOgQILhAnOgoILhCKBRDUAhBDOgsIABCABBCxAxCDAToQCC4Q6gQQ3AQQ3gQQ4AQYAkoECEEYAFDHBlilCWDJFGgBcAF4AIABuQGIAY4CkgEDMS4xmAEAoAEBsAEUwAEB2gEGCAEQARgB2gEGCAIQARgU&sclient=gws-wiz-serp) +1-647-997-6244 [s24bhall@uwaterloo.ca](mailto:s24bhall@uwaterloo.ca) [github.com/sanat77](https://github.com/sanat77) [linkedin.com/sanat77](https://www.linkedin.com/in/sanat77/)

**EDUCATION**

**University of Waterloo |** *Waterloo, Canada*Sep 2020 - May 2025 (Expected)

* Candidate for Bachelor of Computer Science **(**withSoftware Engineering Specialization**)**
* President’s Scholarship of Distinction
* Member of Computer Science Club, Data Science Club & Blockchain Club

**WORK EXPERIENCE**

**Quantitative Team Lead (Student Club) |** *Wat Street, Waterloo*                 May 2023 – Present

* Leading a research team of 5 to develop Quantitative Strategies using Statistical Analysis and Machine Learning
* Performed a **Cross-Exchange Arbitrage** in the **Crypto Market** monetizing the Volume and Trade discrepancy between multiple exchanges leading up to a **2.5%** return per trade
* Developing a **Market** **Sentiment Analysis** model in the Crypto Market using **NLP** and other **Machine Learning** Techniques to predict changes in Crypto prices achieving an accuracy of **76%** optimizing the portfolio with up to a **3%** bi-weekly return

**Data Engineering Intern (Cloud & Data) |** *PwC Canada, Toronto* May 2023 – Sep 2023

* Developed and optimized an **ETL Pipeline** using **AWS Glue** and **PySpark** resulting in **30%** reduction in data processing time
* Orchestrated the workflow using **Apache Airflow**, reducing manual intervention by **80%**
* Automated data extraction from on-premises **Oracle Server** and transfer to **AWS S3** reducing operational overhead by **60%**
* Centralized metadata management using **AWS Glue Data Catalog,** improving data discovery efficiency by **50%**

**Software Development Intern (Cloud Engineering) |** *PwC Canada, Toronto* Sep 2022 – Feb 2023

* Partnered with developers and PMs to deliver a web-based CI Tool boosting yearly revenue by **$1.2M**
* Designed an **Observable Pattern** on the frontend with **React.js** and **MVC Pattern** on the backend with **Nest.js**
* Injected custom **Node.js** microservices to optimize MongoDB queries by **40%**
* Optimized frontend performance by **70%** by restructuring the codebase, leveraging **Pagination** with React.js, resulting in faster page load speeds and reduced bounce rate by **25%**
* Architected the application to work in offline mode using **PWA Service Workers** integrating efficient caching techniques

**Embedded Software Developer Intern |** *Ford Motor Company, Waterloo* Jan 2022 – Apr 2022

* Engineered and implemented a new UI framework using **TypeScript** and **React.js** for Ford's In-Vehicle Infotainment Systems in collaboration with a team of 7; reduced system latency by **50%** and boosted user satisfaction score by **35%**
* Developed **C/C++** modules to render **React Native** components on the **Unreal Engine** to increase the screen responsiveness by **55%** compared to the web
* Improved the message parsing and queuing architecture using **Concurrency** on a highly multi-threaded **Distributed System**, reducing processing time by **60%** and improving system scalability by **40%**
* Revised buffer transmission via **ByteStream** using **Flatbuffers** improving Serialization and Deserialization by over **97%**

**Data Engineering Intern |** *Innovapost Inc., Ottawa* May 2021 – Aug 2021

* Designed and implemented an Initial and Delta Load **ELT Pipeline** for data migration, processing **10+ TB** of data achieving a **75%** reduction in data processing time
* Orchestrated data pipeline using **Azure Data Factory** and made **Spark** API calls for multi-dimensional data transformations and reduced processing costs by **25%**
* Redesigned Python APIs introducing Batch Operations to lower RUs per second cutting down costs by **30%**
* Achieved **100%** code coverage testing **30k+** lines of code using **PyTest**, resulting in a **40%** reduction in regression bugs and a **30%** improvement in code quality

**SKILLS**

**Languages:** C/C++ | Java | Python | JavaScript | TypeScript | Swift | SQL | R | HTML/CSS

**Libraries & Frameworks:** React.js | React Native | Node.js | Nest.js | Spring Boot | Flask | Django | Docker | Apache Spark

**Tools & Services:** Git | MongoDB | Flatbuffers | JIRA | Azure | AWS | GCP