

Abdul Khurram

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EDUCATION & AWARDS

The University of British Columbia <i>Bachelor of Science in Computer Science (Expected Graduation: May 2027)</i>	Vancouver, BC, Canada
Euclid Mathematics Contest, University of Waterloo <i>Top 5% Internationally, Certificate of Distinction</i>	2021

EXPERIENCE

Software Developer Co-op <i>Apache Spark, Scala, Airflow, Kafka, Linux</i> <i>RBC Royal Bank</i>	Jan. 2026 – Present Vancouver, BC, Canada
- Engineered secure Scala pipelines orchestrated by Airflow DAGs to process 50M+ daily transactions from Delta Lake, enforcing strict RBAC/encryption controls on petabyte-scale sensitive financial data. - Optimized Spark jobs by refactoring SQL queries and tuning AQE/cluster memory, solving resource bottlenecks and reducing latency by 40%. - Developing multi-region data pipelines with built-in fault tolerance, idempotent re-runs, and automated failover for critical banking workloads. - Implementing job monitoring and alerting to track SLAs and ensure pipeline reliability, enabling rapid incident response for downstream teams.	
Software Engineer Intern <i>React/Next.js, JavaScript, Tailwind CSS, TypeScript</i> <i>Contello.ai</i>	Jan. – Dec. 2025 Toronto, ON, Canada
- Led a major UI redesign of the content scheduling platform using React/Next.js and Tailwind CSS, improving user workflows and visual consistency across the app. - Built responsive dashboards with JavaScript and modern CSS to visualize real-time queue health, campaign analytics, and multi-brand scheduling across thousands of posts/day. - Implemented reusable component library with Tailwind CSS for consistent styling, reducing frontend development time and ensuring design cohesion. - Raised reliability to 99.9% by layering Playwright E2E tests in CI, ensuring frontend regressions are caught before deployment.	
Software Developer & Team Lead <i>Unreal Engine, C++, Python</i> <i>UBC Emerging Media Lab</i>	Academic Project Vancouver, BC, Canada
- Led an AI-powered VR trainer in Unreal (C++) for the UBC School of Nursing, designing branching UI/state machines that mirror clinician decision trees. - Stabilized sessions with a multithreaded supervisory layer (C++/Python) that monitors the AI patient, enforces protocol rules, and auto-corrects errant replies in real time. - Delivered a functional prototype in two weeks with clinicians in the loop, securing project funding.	

PROJECTS

InsightUBC - Interactive Dashboard <i>React.js, JavaScript, Chart.js, Node.js</i>	Academic Project
- Built interactive React dashboards with Chart.js visualizations, enabling students to explore live enrollment data with filtering and real-time updates. - Designed reusable UI components and responsive layouts to ensure consistent user experience across devices. - Integrated REST APIs with caching strategies so frontend visualizations stayed in sync with backend data feeds.	
SoloPilot — Client Ops Studio <i>Next.js, React, TypeScript, Tailwind CSS</i>	Personal Project
- Building a Next.js/React web app with Tailwind CSS that unifies client intake, planning, proposals, and delivery in one polished workspace. - Shipped an email intake console with real-time thread management, inline annotations, and versioned PDF previews—all rendered client-side with JavaScript. - Implemented responsive layouts and component-driven architecture for consistent styling and fast iteration.	

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, HTML/CSS, Python, Java, SQL, C/C++

Frontend: React/Next.js, Vue.js, Tailwind CSS, Chart.js, responsive design, component libraries, state management

Tools & Platforms: Node.js/Express, Playwright, Git, Docker, AWS (Amplify, S3, CloudWatch), REST APIs, CI/CD