

Mohit Kumar

[linkedin.com/in/mohitkumar](https://www.linkedin.com/in/mohitkumar) | github.com/mohitkumar

Vancouver, BC

Mohit.k3089@gmail.com

EXPERIENCE

Software & Warehouse Associate (Team Lead)

Best Buy Distribution Centre – Vancouver, BC

August 2023 – May 2025 – Present

- Lead a small team of associates to execute and complete daily warehouse and system-related tasks
- Use Microsoft Excel and Word daily to document processes, manage inventory reports, and assign responsibilities
- Developed dashboards and reports with Excel and Power BI to streamline decision-making
- Created AI-driven scripts with ChatGPT to automate repetitive tasks in warehouse management systems
- Coordinated with tech and logistics teams to improve scanning workflows through API integrations
- Used SQL to access and manage real-time inventory data across backend systems

Warehouse Associate

WTC Group – Vancouver, BC

May 2023 – Jul 2023

- Logged and verified inventory using scanner tools and backend systems
- Supported resolution of WMS-related issues and contributed to improved process documentation
- Helped integrate tracking systems using APIs to optimize logistics operations

TECHNICAL SKILLS

- **Programming**
Languages: Java, Python, C++, JavaScript, SQL
- **Web Development:**
HTML, CSS, JavaScript, React, Node.js, REST APIs
- **Data Analytics:** Python (Pandas, NumPy, Matplotlib), SQL (queries, joins), Power BI, Excel (PivotTables, VBA)
- **AI & Automation:**
ChatGPT prompt engineering,, Microsoft Power Automate
- **Tools & Platforms:** Git, Agile, Microsoft Office Suite (Word, Excel, PowerPoint), Azure
- **Systems:** Warehouse Management Systems (WMS), API integrations
- **Other:** OOP, DSA, cross-functional teamwork, leadership, task management

PROJECTS

EduGenie – Smart Study Assistant Web App

HTML, CSS, JavaScript, PHP, SQL

- Developed a responsive web platform for students to manage study materials, schedules, and notes
- Built a secure backend using PHP and SQL with user authentication, session management, and role-based access
- Designed dynamic front-end components using JavaScript for calendar views, to-do lists, and reminders
- Enabled resource uploads and performance tracking features for personalized learning support
- Focused on accessibility and mobile-friendly layouts to enhance usability

EDUCATION

Langara College – Vancouver, BC
Associate Degree in Computer Science

Apr 2023 – Apr 2025

Rayat Group of Institutions –
Punjab, India

*Bachelor of Technology in
Electrical Engineering*

Jul 2019 – Apr 2023

WES-evaluated as equivalent to a
Canadian Bachelor's degree

Digital Time Capsule – Memory Preservation App

React, Node.js, SQL (MySQL/PostgreSQL)

- Created a full-stack web app that allows users to store photos, notes, and video memories locked for future access
- Used React for a dynamic front-end with routing, form handling, and media previews
- Developed a RESTful API with Node.js to handle capsule creation, scheduling, and user management
- Stored time-locked entries in a SQL database with support for future unlock dates and optional sharing features
- Included email notifications and privacy settings for shared or personal capsules

AI Career Navigator – Smart Career Planning Assistant

Python, GPT-4 API, Streamlit, SQL, ResumeParser, scikit-learn

- Built an AI-powered platform that analyzes a user's resume and suggests personalized career paths, upskilling resources, and job matches
- Integrated GPT-4 to provide tailored advice on career planning, certifications, and interview prep based on user goals and industry trends
- Used a custom ResumeParser (Python + regex + NLP) to extract skills, experience, and education from uploaded resumes
- Matched resumes with job roles using keyword similarity and basic machine learning models
- Implemented a skill gap analyzer that recommends courses or certifications to align users with their target roles
- Delivered everything in a clean Streamlit interface with interactive components