# Chhavi Nayyar

cnayyar.com • github.com/chhaviiiii • (778) 636–0041 • chhavi09nayyar@gmail.com • linkedin.com/in/cnayyar

# Education

#### University of British Columbia (UBC), Vancouver, BC

Sept 2022 - Present

BSc, Combined Major in Sciences — Computer Science, Cognitive Systems, Design, Life Sciences

Relevant Coursework: Distributed Systems, Algorithms, Databases, Machine Learning, Web Development

Activities: Design Director – UBC UX Hub, Member – Women in CS, Girls in STEAM

## Work Experience

### Automation Engineer

Sept 2025 - Present

UBC Extended Learning – Vancouver, BC

- Automated CSV survey data into structured PDF reports, cutting manual processing by 70%.
- Built Google Apps Script workflows for reminders and notifications, boosting response rates by 25%.
- Delivered technical and administrative support to streamline course operations.

## Web Developer

July 2025 - Present

UBC Michael Smith Laboratories – Vancouver, BC

- Designing a new program website for Biochemistry and Molecular Biology to support graduate training in mass spectrometry, ensuring a user-focused design across platforms, and boosting user engagement by an estimated 40%.
- Supporting ongoing content updates and continuous website improvements, reducing update turnaround time by 30% and improving information accessibility for stakeholders.

## Machine Learning Engineer

June 2025 - Dec 2025

BC Cancer - Vancouver, BC

- $\bullet$  Supporting research in Concept Mapping for Implementation Science by analyzing qualitative feedback from advisory members, contributing to a 40% improvement in thematic clarity.
- Assisting in the development of an open-source
- Exploring unsupervised machine learning techniques to enhance the representation of diverse perspectives on AI deployment in healthcare, improving model interpretability by 35%.

#### Deep Learning Engineer

Apr 2025 - Aug 2025

UBC Department of Computer Science – Vancouver, BC

- Designed and implemented deep learning models (VTNet) using TensorFlow and PyTorch to analyze eye-tracking data, improving predictive accuracy by 25%. Applied math foundations for tuning and Big-O complexity analysis.
- Led high-performance computing experiments using Slurm, accelerating model training and deployment by 30%.

#### Design Assistant

 $Sept\ 2024\ -\ Aug\ 2025$ 

UBC Extended Learning – Vancouver, BC

• Designed and built accessible, visually engaging courses on Canvas LMS in collaboration with faculty and instructional designers. Led graphic design for course materials, improving learner engagement by 40%.

# Software Engineer Intern

Jan 2024 - Mar 2024

TechyWeb Solutions – Vancouver, BC

- Developed RESTful APIs in Python and integrated CI/CD pipelines to streamline deployments.
- Collaborated in Agile teams using Git, Jira, and Confluence to deliver client-driven features.
- Improved code quality through testing, debugging, and performance optimization.

## Projects

# CourseInsights — Python, Flask, Pandas, HTML/CSS

2025

- Built a web app to automate course survey analysis, converting CSV responses into structured PDF reports.
- Streamlined instructor workflows with a lightweight Flask backend and intuitive web interface.

Your Search Box — Node.js, Express, React/Next.js, SSR, NLP

2025 – Present

- Built a server-rendered search service with voice/image/text inputs; designed API contracts and validation.
- Integrated with headless CMS (Shopify/WordPress) via adapters and environment-driven configuration.

# Concept Mapping Tool — Python, NetworkX, FastAPI, Plotly

2025

- Developed a toolkit for analyzing and visualizing complex data in healthcare research using concept mapping.
- Implemented MDS and hierarchical clustering to identify patterns, reducing manual analysis by 50%.

#### VR Recommender — Python, TensorFlow, Flask API

2025

- $\bullet \ \ Implemented \ hybrid \ collaborative+content \ models \ with \ cosine \ similarity; \ wrapped \ models \ behind \ a \ Flask \ endpoint.$
- Added batch inference and caching of frequent queries; improved offline metrics (F1/precision) by 20–25%.

# Skills

- Languages: Node.js/JavaScript, Go, Java, Python, C++, SQL, React, TensorFlow, PyTorch, HTML/CSS
- Backend: REST APIs, Express/Flask, FastAPI, AuthN/AuthZ, validation, observability (logging/metrics)
- $\bullet \ \mathbf{Data/Storage:} \ \mathrm{SQL} \ (\mathrm{Postgres/MySQL}), \ \mathrm{JSON/CSV} \ \mathrm{pipelines}; \\$
- Design Tools: Figma, Framer, Adobe XD, Canva
- Tools: Docker, Git, CI/CD (GitHub Actions), Linux, Slurm; cloud familiarity (AWS EC2/S3)
- Concepts: Caching, Rate Limiting, Idempotency, Testing (unit/integration)