AYAAN KUMAR

+1-(425)-588-1855 | ayaank1532@gmail.com | Personal Website | GitHub | LinkedIn

EDUCATION

University Of Washington - Bothell

Major: Bachelor of Science, Computer Science & Software Engineering

2024 - 2027

- GPA: 4.0 | Dean's List 2024-2025
- Relevant Coursework: Calculus I, II, II, Intro to Computer Science, Data Structures & Algorithms I, II, Software Engineering, Discrete Math, Intro to AI, Computers & Society
- Clubs & Experience: DubHacks, Association for Computing Machinery, and HackRover.

EXPERIENCE

Software Engineering Intern - House of Wisdom

Redmond, WA

June - Sep 2025

- Spearheaded backend development for a tutoring management portal serving over **200+** students and tutors enabling user registration, class scheduling, and attendance tracking
- Developed and deployed a secure clock-in/clock-out system using Firebase, streamlining tutor shift tracking and increasing administrative efficiency by 35%.
- Designed scalable **REST APIs** using **Flask** and **Firestore** to manage real-time class data, ensuring consistent and reliable backend performance while leveraging **Google Calendar and Google Sheets APIs** to automate scheduling, reducing work by **50%**.
- Collaborated with cross-functional teams (product, frontend, and admin stakeholders) to ship weekly feature updates, improving
 user satisfaction and retention.

Free Lance Developer

Remote

Jun 2024 - Present

- Delivered over 15 responsive websites using HTML5, CSS3, JavaScript, and React, improving performance by 30% through lazy loading and efficient state management.
- Improved user engagement through intuitive UI/UX designs that align with client requirements, increasing user engagement by 40%
- Integrated AWS and EmailJS for enhanced communication for the client and customer, boosting contact form conversions by 25%.
- Implemented TailwindCSS for creating responsive, mobile-friendly, and scalable web designs ensuring robust front-end development.

PROJECTS

Breast Cancer Classifier

- Developed a **K-Nearest Neighbors model** on a dataset of **569 patient records** to classify tumors as benign or malignant with **94% validation accuracy**.
- Built an interactive data-visualization dashboard (Java) enabling clinicians to view classification outcomes and feature correlations in real time, reducing manual analysis time by ~50%.

S&P500 Predictor

- Trained a Random Forest model on 10+ years of historical index data (2M+ rows) to forecast daily market direction with >70% test accuracy, generating an estimated \$18,000 simulated profit over a 5-year back-test period.
- Engineered a **Python pipeline** (NumPy, pandas, scikit-learn) for data ingestion, feature engineering, and automated back testing, cutting model iteration time from **hours to minutes**.

Career Quest - Interactive Career Planner for Kids

- Built an AI-powered web app that helps children explore careers by providing guided questions, tailored career and "day in the life" simulations for 50+ unique professions.
- Integrated Gemini API to produce tailored recommendations and generate realistic images boosting session engagement by 65% during prototype with 10+ users. Implemented efficient JSON-based API handling and responsive TypeScript frontend, reducing load times by 35%

SKILLS AND FRAMEWORKS

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

Frameworks: React, Node.js, TailwindCSS, Pandas, Flask

Tools & Technologies: AWS, Git, Linux, GitHub, MySQL, Firebase/Firestore,

Concepts: Computer science, Software development, Backend development, Object-Oriented Programming (OOP), Data Structures, Algorithms, Social Programming, Agile Methodologies, Machine Learning, Scalable Systems