| Ayush Gupta  **CS @ University of Washington** | **Fremont, CA and Seattle, WA**  **Phone: (510) 676-9076**  **Email:** [**ayushg3512@gmail.com**](mailto:ayushg3512@gmail.com)  **Portfolio:** [**ayushgupta35.github.io**](http://ayushgupta35.github.io)  **LinkedIn:** [**linkedin.com/in/ayushgupta1**](http://linkedin.com/in/ayushgupta1) |
| --- | --- |

Experienced computer science student seeking internships in software. Passionate about applying critical thinking skills to solve problems. Detail-oriented, collaborative team player who thrives in a fast-paced dynamic environment.

| EDUCATIONUniversity of Washington, Seattle - Paul G. Allen School of CS &Computer Science B.S.SKILLS Software Development, Debugging, Data Structures, Analytics, Databases, Data Visualization in Tableau and Power BI, Frontend/Backend Web Development, JUnit Testing  Java, Python, C++, C, SQL, Javascript, HTML, CSS, Flask, React, Typescript, Spark, APIs AWARDS/CERTIFICATIONS Robert Half International Scholar  National Merit Scholarship Winner  University of Washington Purple & Gold Scholarship Recipient  Certificate in Tableau and Microsoft Power Bi PROJECTS / LINKSPortfolio: [ayushgupta35.github.io](http://ayushgupta35.github.io)CLASSES TAKEN Software Design & Implementation  Hardware/Software Interface  Discrete Math PLANNDED CLASSES THIS YEAR Data Structures & Parallelism  Machine Learning  Data Visualization  Algorithms | EXPERIENCEDirector of Communications *- DEV[0] Computing Club at UW* October 2022 - Present   * Craft and execute communication strategies to engage club members. * Skilled in utilizing various communication channels, including social media, email marketing, and event promotions.  Data Visualization and Machine Learning Hackathon *- Dubstech* February 2023   * Designed data visualizations in Tableau for analytics of Australian Grocery Store's sales. * Created machine learning linear regression model using Python that predicted future total sales, total cost, and quantity of items sold for the store.  UI/UX Prototype Hackathon *- Dubstech* May 2023   * Designed implementation of an ML/AI app for addressing mental health issues using Figma. * Demonstrated ability to collaborate in a team on the design and creative process of a solution to a problem.  Front Desk Recpetionist *- City Sports Club* June 2022 - Present Culinary Crew *- Chipotle Mexican Grill* June 2022 - September 2022 Python Coding Instructor *- Sailors Learning Nonprofit* March 2021 - May 2021 Java Coding Instructor *- Coding Tomorrow Initiative* March 2021 - May 2021 |
| --- | --- |