AYUSH GUPTA

510-676-9076 | ayushg3512@gmail.com | LinkedIn | GitHub | Project Portfolio

EDUCATION

University of Washington - B.S. in Computer Science, Data Science, & Informatics

Expected Graduation: June 2026

Relevant Coursework: Machine Learning, Deep Learning, Artificial Intelligence, Data Science, Database Systems, Distributed Systems, Algorithms, Data Structures, Parallel Computing, Object-Oriented Programming, Cybersecurity, Network Security, User Experience & Design, Software Engineering

SKILLS

Backend: Python, Java, C, C++, C#, AI, Machine Learning, RESTful APIs, DevOps, CI/CD, Containerization,

Docker, Kubernetes, Spring, Linux, AWS, Azure, GitHub, Shell Scripting

Frontend: React, Node.js, JavaScript, HTML, React, Flask, Django, Figma

Data Science: R, SQL, Business Analytics, Data Models, ETL Design, Data Architecture, Distributed Storage,

Data Mining, Spark, MongoDB, Pandas, Tableau, Power BI, Postgres, Excel, Relational Databases **Automation & Tools:** Selenium, Postman, Test Automation, Confluence, Web Services, GitHub **Soft Skills:** Collaboration, Communication, Problem-Solving, Adaptability, Customer Service

EXPERIENCE

Backend Team Lead | Flow AI | Oct 2023 - Present

- Led a team of 5 interns to deliver an Al B2B SaaS platform, improving sales rep efficiency by 23%.
- Designed and implemented secure server-side features using Python & Django; integrated 20+ APIs from ServiceNow, HubSpot, Zoom, and Salesforce.
- Optimized CI/CD pipelines, managing Azure infrastructure & product launch with Docker & Kubernetes.
- Collaborated cross-functionally with **Agile** practices, enhancing project delivery speed and quality.

<u>Undergraduate Teaching Assistant | University of Washington Information School | Sep 2024 – Present</u>

- Mentored 25 students weekly on programming fundamentals in **R**, providing personalized support.
- Created an inclusive learning environment, improving overall student performance and engagement.

Data Analytics & Automation Intern | Nsight, Inc. | Jun 2024 - Aug 2024

- Automated lead-to-opportunity workflows in **Salesforce**, increasing operational efficiency by 62% through the use of **Python** and **Excel**-based automation.
- Analyzed and validated extensive **Oracle** and **Salesforce** datasets, ensuring data integrity and accuracy.
- Spearheaded research initiatives, collaborating with 10+ vendors to deliver consulting insights;
 maintained comprehensive project documentation and SOPs.

Software Automation Intern | Seam | Jun 2024 - Aug 2024

- Developed **Selenium**-based web scraping systems, automating data extraction across 20+ sources, processing over 10,000 data points daily.
- Built automation workflows in **Python** for diverse industries, including real estate and product reviews, enhancing data accessibility and user experience.

<u>Undergraduate DevOps Researcher | SEAL Lab University of Washington | Sep 2023 - Dec 2023</u>

• Committed 15+ hours weekly to **DevOps** research, gaining experience in technical writing, internal communication, and **automation** development.

AWARDS / CERTIFICATIONS

- National Merit Scholarship Top 1,000 students nationwide
- University of Washington Purple & Gold Scholar Highest university level
- Robert Half Student Scholar Sole award recipient
- GitHub Open Source Contributor All In for Students Cohort (Spring 2024)
- Oracle MySQL Database Service Explorer Training Certification
- **Dubstech Data Visualization** Tableau & Power BI Certification
- Salesforce Opportunity Management Training Certification
- Microsoft Excel Master Advanced Excel Certification