# Aryan Gupta

 $\square +1 (602)326-7916 \mid \square$  aryan.gupta.careers@gmail.com  $\mid \square$  LinkedIn  $\mid \square$  GitHub

### Education

## University of Illinois Urbana-Champaign

Urbana, Illinois Aug 2024 – Dec 2025,

Master of Computer Science in Computer Science

uy 2024 - Dec 2020

Arizona State University

Tempe, Arizona

Bachelor of Science in Computer Science

GPA: 3.96/4.00, Aug 2020 - May 2024

Course-work: Data-Structure & Algorithm, Database Management, Software Engineering, Artificial Intelligence, Machine Learning, iOS Development, Service Oriented Computing, Digital Design, Compiler Design, Kernel Programming

# **Technical Skills**

Languages: Java, JavaScript, Python, Swift, C/C++, C#, SQL.

Full Stack Development: Web Development (React.js, JavaFX, Node.js, ASP.NET), iOS (SwiftUI, Firebase), PyQt.

Databases: RDBMS (MySQL, PostgreSQL), NoSQL (MongoDB). Tools: Git, Docker, Postman API, Docker.

Cloud computing: AWS (CloudFormation, EC2, ELB, SNS, SQS, S3, RDS, Cloud9 IDE).

# Work Experience

### Arizona State University

Tempe, Arizona

Undergraduate Academic Success Tutor

Sept 2023 - May 2024

- Prepared personalised learning materials on Java: DS Algo, Math: Calculus-I & Calculus-II and Science based concepts.
- Monitored 100+ coding workshops to prepare students for assignments, class projects & to foster collaborative learning.
- Instructed 1000+ students to review introductory & advanced course concepts and improve students' study strategies.

### Siemens EDA

Noida, Uttar Pradesh, India

Software Development Engineer Intern

May 2023 - Aug 2023

- Developed **PyQt** app, providing users with better data visualization capabilities of the AXI read/write transactions.
- Utilized Python libraries: Matplotlib to create readable graphs, NumPy & SciPy to perform numerical computations.
- Enabled developers to study trends, compare & save plots efficiently, reducing the analytical time by roughly 33.3%.
- Improved soft skills including Leadership, Time Management, Team Communication and Agile methodologies.

# **Projects**

### ANDBOUNDS (Capstone Project) | Git, SwiftUI, Figma | App Store

- Worked on SwiftUI to engineer an iOS app for customers with several foot disabilities to order personalized insoles.
- Reorganized the front-end architecture of the app on Figma, and integrated new features to enhance user experience (UX).
- Revamped the iOS application from Storyboard to SwiftUI, while addressing the redundant code and features.
- Increased proficiency in Git Version Control, Agile & Scrum techniques and cross-team communication and planning.

### INVControl | Git, SwiftUI, Firebase | GitHub

- Managed a Full Stack iOS App in **SwiftUI**, for proprietors, which can help them manage their inventory efficiently.
- Structured Use Case, Class Diagram and MVVM architecture of the application to plan the 1st iteration of the project.
- Coded SwiftUI for frontend, Firebase as headless CMS to efficiently manage data for 1000+ users.

### ConnectSocial | Java, Scene-Builder, JavaFX, MySQL, JDBC API | GitHub

- Devised a full stack app that let users make friends, post publicly and like & comment on others' posts.
- Led a team of 4 students to build the GUI using Scene Builder, backend using Java & database using MySQL.
- Engaged in Leadership, Project Planning, Task Delegation, Team Management & Communication.

### FastOrder | ASP.NET, Web Services

- Deployed a Service-Oriented Web App, using **ASP.NET**, on Web Server that imitates an E-Commerce Site for 1000+ users.
- Executed 3+ ASPX pages, for Users & Staff, calling Web Services to Encrypt data, store cookies, update Cart and pay.
- Created 5+ WCF & RESTful Services to manipulate XML files data, eliminating the need of Database by 100%.

### Honors & Certifications

Dean's List: Awarded for 8 consecutive semesters for excellent performance, and maintaining a GPA of 3.96 out of 4.0.

AWS Cloud Practitioner Essentials: Completed certification from Coursera verified by AWS.

IBM DevOps and Software Engineering Professional: Currently pursing this certification from Coursera verified by IBM.