Sameer Abbasi

Internship

Portfolio Website: http://sameerabbasi.com/

Phone: (970) 694-7326 | Email: sameershahzad816@gmail.com | GitHub: https://github.com/sameerabbasi02

Professional Summary

Collaborative and self-motivated computer science student competent in technical skills such as software engineering and programming. Confident in soft skills such as problem-solving, time management, and developing synergy with coworkers and clients. Eager to learn above all else and give back real value.

Experience

Business Owner - DFA Derma LLC (Internationally operated e-commerce firm which sells cosmetic products) 2023 to Present

- Manage the daily operations related to customer service, inventory management, and marketing.
- Utilize data analytics and S.E.O techniques to identify areas for improvement.
- Spearhead multiple projects from concept through completion while successfully managing budgets and timelines on each project. Arranged efficient supply chains from manufacturing to distribution.
- Work with the Food and Drug Administration to ensure compliance with all applicable laws.
- Coordinate with graphics designers and videographers to create brand content.
- Relevancy: Understanding not just computer science but also what it means to run a computer-based business makes me an asset to your firm.

Education

Bachelor of Science (B.S.): Computer Science Colorado State University - Fort Collins, CO, US Expected graduation May 2025

Awards & Honors

• Public Speaking National Champion (Pakistan) and **English Speaking Union International Finalist** (Prestigious U.K based public speaking competition)

Extracurricular Activities

- Virtual Reality Club: I am an officer for Colorado State's virtual reality club, where we work with 3D modelling software and visual scripting in C++.
- Ethics Bowl: I am a member of Colorado State's philosophy debate club where we learn to collaborate and engage in critical thought.

Certification (Minor): Entrepreneurship & Innovation Colorado State University - Fort Collins, CO, US

Expected graduation May 2025

Skills

- Python 4.5 years
- MATLAB 1/2 year
- C 1/2 year
- Database analysis
- Object-oriented programming
- · CPR certified

- Java 3.5 year
- Visual Basic 2 years
- Visual scripting in C++ (1 year)
- Data structures
- Project management, teamwork, and resource allocation
- Copywriting