# Yameen Alsaaidah

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#### **EDUCATION**

#### **University of North Carolina at Charlotte**

**Expected Graduation, May 2027** 

Bachelor of Science, Computer Science

GPA: 3.85 / 4.0

- Achievements: Chancellor's List, Dean's List, Recipient of the Michele M. & Ross M. Annable Scholarship for academic excellence and leadership
- Relevant Coursework: Computer Science I & II, Data Structures & Algorithms, Software Engineering, Calculus I & II, Introduction to Computer Systems, Web-Based Application Design & Development, Database Design and Implementation, Computers and Their Impact on Society

#### **PROJECTS**

# Trimly - Barber Booking Web App (Full-Stack - React, JavaScript, Tailwind CSS, Django, Python, OpenAI GPT-4)

In Progress

- Designed and engineered a full-stack appointment scheduling platform tailored for barbers and clients, replacing manual bookings with a seamless, automated system.
- Built a responsive, mobile-friendly frontend using React and Tailwind CSS, enabling users to browse barbers, view availability, and book in real time.
- Developed a RESTful API with Django to handle dynamic calendar syncing, user authentication, and appointment management, supporting CRUD operations and robust backend validation.
- Integrated OpenAI GPT-4 via API to power an AI chatbot that assists users with booking queries, service details, and general platform navigation.
- Embedded interactive maps to display barber shop locations using geolocation and dynamic rendering, improving user discovery and UX.
- Containerized the entire application with Docker to streamline local development, testing, and deployment workflows.

# Personal Portfolio Website (FrontEnd Development – HTML, CSS, JS, GitHub Pages)

May 2025

 Developed and deployed a responsive personal portfolio website to showcase projects and professional experiences, utilizing HTML and CSS for a modern, intuitive design, and JavaScript to implement interactive features. The site is hosted on GitHub Pages with a custom domain for professional visibility and accessibility.

#### Weather Forecast Web App (Frontend & API Integration – HTML, CSS, JavaScript)

May 2025

- Developed a responsive weather application using HTML, CSS, and JavaScript with real-time API integration for live weather data.
- Implemented user input for city searches, dynamic background visuals, and current condition updates to enhance interactivity and user engagement.

### StudyBud - Blog Web App (Full-Stack - Django, Python, HTML, CSS)

**April 2025** 

- Followed and implemented a full Django project tutorial to build a blog-style web application with full CRUD functionality.
- Integrated Django's templating system for dynamic page rendering; deployed locally for testing and development.

# Web Design Course Site (Frontend – HTML, CSS, JavaScript)

January - May 2025

• Collaborated with classmates to design and deploy a responsive multi-page website using HTML, CSS, and JavaScript, showcasing projects and personal branding with a clean UI and accessible navigation.

# **SKILLS**

- Programming Languages: Java, Python, JavaScript, HTML/CSS, SQL
- Frameworks/Libraries: Django, Spring Boot, React, Tailwind CSS
- Applications/Tools: VS Code, IntelliJ IDEA, Cursor, REST APIs, JSON/HTTP, Git/GitHub, GitHub Pages, Postman, Figma, Bash/Shell, Linux/Unix, Custom Domain Hosting, DOM Manipulation
- Databases: MySQL, SQLite
- Methodologies: Agile, Scrum, Pair Programming, Waterfall, Kanban
- Soft Skills: Problem Solving, Teamwork, Communication, Time Management, Organization
- Languages: Fluent in English and Arabic

# **CERTIFICATES**

- freeCodeCamp Responsive Web Design Certification
- freeCodeCamp JavaScript Algorithms and Data Structures Certification
- CS50 Web Programming with Python and JavaScript

#### **EXPERIENCE**

#### **Central Piedmont Community College - Human Resources**

Charlotte, North Carolina June 2024 – December 2024

**Human Resources Assistant** 

- Verified employee identification by handling sensitive documents such as passports, IDs, and social security cards to ensure compliance
  with hiring protocols; assisted an average of 40 visitors daily and improved front desk response time by over 10 minutes through efficient
  inquiry handling.
- Resolved complex prescription issues under pressure by delivering clear instructions and coordinating with staff, while managing high-volume phone inquiries and directing calls to appropriate departments with professionalism and accuracy.