# Zainab Memon

**3** 908-305-7917 **≥** zainab05memon@gmail.com in linkedin.com/in/zainabmmemon/

#### Education

## University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering, Minor in Mathematics

Honors: James Scholar Honor Student, Grainger First-Year Projects Scholar

#### Relevant Coursework

• Algorithms & Models of Computation

- Computer Systems & Programming
- Data Structures (C++)
- Digital Signal Processing (Python)
- Digital Systems Laboratory

## Certificates & Skills

Certificates: Illinois Leadership Certificate, Zscaler Fundamentals of Cybersecurity Programming: C, C++, JavaScript, HTML, CSS, Python, Java, LaTeX, React

Tools: GitHub, Visual Studio Code, Linux, AMD Vivado, Breadboard Circuitry, Autodesk Fusion 360, Adobe Tools, Canva

# Experience

Girls Who Code May 2024 – Aug. 2025

Lead Teaching Assistant

• Led a team of TAs to deliver JavaScript game development to 350+ students while tracking progress and attendance

• Mentored 60 students via project planning/guidance, 80+ hours of debugging support, and professional development

#### University of Illinois at Urbana-Champaign

Jan. 2023 - Dec. 2023

Expected: May 2027

GPA: 3.53/4.00

Introduction to Computer Science I Course Staff

Champaign, IL

- Recorded homework solution walkthrough videos and provided debugging support for homework & machine projects
- Trained course assistants in Java concepts, grading standards, and student support strategies, to support 500+ students

### Illinois Mathematics Lab (formerly Illinois Geometry Lab)

Jun. 2022 - Jul. 2022

Summer Research Intern

Champaign, IL

Remote

- Developed Python programs to represent generalizations such as Waring's problem and Quadratic forms
- Researched expression of natural numbers as the sum of four squared integers & authored findings in a 9-page report

# **Projects**

#### Smart Home Automation App (Illinois Solar Decathlon) | Software Developer

Aug. 2024 – Present

- Developed an app for smart home lighting control using React Native and Expo, integrating multiple smart devices
- Enabled remote lighting automation and visualized real-time energy consumption to optimize energy efficiency

# AcademiCal (Startup) | Chief Technology Officer

Jan. 2025 – Present

- Created SvelteKit web app that parses course syllabi, .ics, & spreadsheets to auto-generate personalized calendar files
- Improved student deadline tracking and management by extracting key dates and integrating with Gemini API

#### Leadership Certificate | Website Developer

May 2025 – Present

- Designed and deployed a responsive HTML/CSS/JavaScript website highlighting leadership and personal growth
- Implemented animations, interactivity, and a dynamic navigation bar to enhance functionality and user experience

# Fatima4Unit4 (Campaign Website) | Website Developer

Feb. 2025 – Mar. 2025

- Built a campaign website using HTML/CSS, optimized for smooth functionality on multiple devices
- Researched and integrated ballot access information to support the candidate and increase civic engagement

#### Extracurriculars

### ECE Student Advancement Committee

Aug. 2024 - Present

Publicity Chair, Academic Affairs Team Member

University of Illinois at Urbana Champaign

- Established the new organization website, migrating old content to new domain and continuously updating content
- Organized department-wide events and led circuit demos that engaged 1,000+ visitors during outreach initiatives
- Designed promotional content with Canva and Photoshop & grew Instagram engagement by 31.7%

#### Illinois Student Council

Apr. 2024 – Present

Vice Chair of Environmental Sustainability, Engineering Representative University of

- University of Illinois at Urbana Champaign
- Organized Trash Clean-Up, Clothing Swap, and Earth Week events to promote and expand sustainable practices
- Directed committee operations, overseeing agendas, logistics, and attendance to facilitate productive meetings
- Led civic engagement initiatives, including voter registration drives and the South Asian Student Experience panel