Shreeya Maskey

385-371-3946 smo8o81@westminsteru.edu

shreeyamaskey.com.np/project.html linkedin.com/in/shreeyamaskey/ github.com/shreeyamaskey

Education

Westminster University, Salt Lake City

May 2025

BS Computer Science, Minor in Applied Mathematics, Honors Certificate, 4.0 GPA Relevant Coursework: Algorithms (Python), Databases (SQL), Computer Architecture (ARM) Software Engineering (JavaScript, TypeScript), Web Applications (Python, SQL)

Technical Skills

Languages: Python, React, Java, C, SQL, HTML, CSS, JavaScript, PHP, ARM, TypeScript

Related Work Experience

Web Development and Publications Intern (HTML, CSS)Registrar's Office, Westminster University

Summer 2024

Identify and resolve bugs related to website responsiveness, functionality, and user

- experience, resulting in a smoother browsing experience for users
- Utilize accessibility standards outlined in the W3C report, enhancing global accessibility across the website
- Employ principles of Search Engine Optimization (SEO) to enhance discoverability and optimize 250 page titles for improved search engine ranking and user navigation within the site; accomplish the overall site score improving from an 85 to a 92

Summer 2024 Undergraduate Research (React, JavaScript) May 2024 – September 2024 Department of Computer Science, Westminster University

- Develop CircuitCraft, a React-based educational tool designed to help Westminster University students draw circuit diagrams and make the concepts more accessible
- Use the React framework and React Flow library and increase familiarity with GitHub and git version control, for creating an interactive and user-friendly diagramming interface
- Apply agile methodologies as a small team for a successful and smooth project implementation

Computer Science Supplemental Instructor (Java, Python) August 2023 – April 2024 Department of Computer Science, Westminster University

- Guide students through programming assignments in Java and Python during labs and help sessions, fostering the development of strong coding skills through personalized feedback
- Effectively communicate complex programming concepts with clarity, precision, and adaptability to diverse learning styles, ensuring widespread student understanding and engagement
- Provide comprehensive explanations of core Java concepts and principles of Object-Oriented Programming, ensuring 30 students gained a solid foundation in programming principles

Additional Work Experience

Registration and Records Assistant

September 2022 - Current

Registrar's Office, Westminster University

Collaborate with full-time Registrar staff in updating the Academic Catalog on website using Omni CMS (HTML scripts) to ensure accuracy

Resident Assistant (RA)

August 2023 – Current

Residence Life, Westminster University

Leadership, Awards and Volunteer Experience

- Honors First-Year Peer Mentor (August '23-Current) The Honors College
- Managing Editor (August '23-Current) The Honorable Mention 1st place in Newsletter category for 2024 Student Print | National Collegiate Honors **Council Publications Contest**
- Website Developer and Member (June '22-December '23) Dear Asian Youth -Kathmandu (http://daykathmandu.c1.biz/) (HTML, CSS, PHP, JavaScript)