Sheraj KC

Fairfax, VA | 703-732-3176 | sherajkc@gmail.com | https://www.linkedin.com/in/sheraj-kc/ | Personal Portfolio

EDUCATION

George Mason University

Fairfax, VA

Bachelor of Science in Computer Science — GPA: 3.85

Aug 2022 - May 2026

Honors/Awards: Tech Talent Award Scholarship, Dean's List: Fall 2022, Spring 2023, & Fall 2023

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Low-Level Programming, Full

Stack Web Development

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, Python, C,

Technologies: Unix, Linux, JUnit Testing, Git, VScode, MS Office, Excel, PowerPoint

Frameworks: React Libraries: Django

PROJECTS

Break The Scroll Website | JavaScript, HTML, CSS

View Project

• Created an HTML, CSS, and JavaScript-powered website to combat social media addiction.

• Designed an intuitive user interface by including a navigation bar and website animations.

Custom Chrome Tab Extension | JavaScript, HTML, CSS

View Project

• Created a Chrome tab extension integrating a Pomodoro timer and live clock functionality.

• Leveraged APIs to dynamically generate aesthetic landscape backgrounds and motivational quotes.

Instagram Clone | Django, SQLite, Oracle Cloud, Git

View Project

• Developing Chatter, an Instagram clone using Django, enabling users to like, comment, and upload posts.

• Implemented an infinite feed feature, dynamically generating random posts alongside user-generated content.

MotionMatrix | Django, SQLite, Oracle Cloud, Git

View Project

- A comprehensive fitness tracking web application featuring an interactive calendar, personalized workout routines, record tracking, and an extensive library of filterable workouts.
- Implementing an SQLite-based user authentication for secure storage and management of personal data.
- Leading a team of five in an Agile development environment to ensure timely delivery of the product.

Ad Hoc Network Emulation | Java

View Project

- Accomplished an Ad Hoc Wireless Network Emulation in Java, utilizing a custom graph data structure to simulate network behavior.
- Employed rigorous testing with JUnit to validate custom graph data structure implementation.
- Implemented Ddijkstra's and Prim's Algorithms to calculate shortest paths and minimum spanning trees, respectively.

WORK EXPERIENCE

STEM Instructor

May 2023 – July 2023

Black Rocket Productions

Falls Church, VA

- Educated 10 to 15-year-old students in STEM topics by instructing concepts on coding with Python and game design through hands-on projects that were both practical and easy to grasp.
- Accomplished effective class organization with class sizes of up to 25 students by co-leading with another instructor through collaborative leadership and planning.
- Completed a 3-week training in 7 relevant courses and technologies, enabling effective instruction for students in engaging STEM subjects.

CERTIFICATIONS

CodePath: Intermediate Technical Interview Prep (June 2023 - August 2023)

CodePath: Intro To Web Development— HTML, CSS, JS (September 2023 - December 2023)

CodePath: Intermediate Web Development—React (February 2024 - May 2024)