Rohina Naderi

703-595-3391 | rohinanadri@gmail.com | linkedin/rohina-naderi | github/rohinanad

EDUCATION

George Mason University

Fairfax, VA

Bachelor of Science in Computer Science — GPA: 3.55

Expected May 2024

- Achievements: Dean's List
- Activities and Organizations: Society of Women Engineers, Imam Ali Center Mosque
- Relevant coursework: Software Testing and Maintenance, Object-Oriented Programming, Low-Level Programming, Databases, Algorithm Analysis, Data Structures

PROJECTS

Cravings App | React, Ionic, Node.js, JavaScript

- Worked in an agile team to build a web and mobile application that matches the user's cravings to a meal
- Designed and developed user-friendly React and Ionic components
- Made calls to an API to retrieve meals that matched the user's preferences
- Implemented search and filter features to effectively locate and display the best options

Flyer App | Java, Java Server Pages, SQL

- Developed a full-stack application that records and tracks flight member activity
- Connected to a database for a persistent reward system

Trello to Moxo Integration | Zapier, Power Automate

- Used Zapier to automate a flow which integrated Trello and Moxo, both wihich are work softwares.
- Every time a Trello card was created, the flow would automatically create a PDF from the card information and send it to a Moxo chat with the specified people.

EXPERIENCE

Junior Software Engineering Intern (Remote)

Nov. 2023 – Present

ABCO Facility Maintenance

Staten Island, NY

- Automate processes which are used every day in the work place to ease our workload.
- Create flows on Zapier and Power Automate which integrate softwares.
- Attend weekly meetings regarding new applications that will be created for the company and plan the time it will take to automate a process or create a new application.
- Designing a mobile app alongside a Senior Software Engineer.

Undergraduate Teaching Assistant

Aug. 2022 – May 2023

George Mason University

Fairfax, VA

- Attended weekly meetings to improve course lessons and projects
- Held office hours and guided students through any programming obstacles they faced on projects
- Created solutions for challenging coding projects and used JUnit to create tests for class projects
- Attended labs to help students become more familiar with coding practices and answer specific questions

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS, R

Frameworks: React, Angular, Ionic, Node.js, JUnit

Developer Tools/Skills: Git, Linux/Unix, JSP, Android Studio, VS Code, Eclipse, NetBeans, Apache Tomcat,

Machine Learning, Zapier, Power Automate

Workflow: Agile, Scrum

Interests

Web App Development, Mobile App Development, UI/UX Design