Besmelh Alshaalan

balshaal@u.rochester.edu • (267) 901-6030 www.besmelh.me • linkedin.com/in/besmelh-alshaalan • github.com/besmelh



EDUCATION

University of Rochester

Rochester, NY

Bachelor of Science in Computer Science | Minor in Digital Media Studies

Anticipated May 2023

• GPA: 3.54; Relevant courses: Intro to A.I., AI/VR Interaction Design, Intro to HCI, Computational Statistics, Data Structures & Algorithms, Linear Algebra, Calculus, Mobile App Development (iOS)

Awards: KAUST Gifted Student's Program (KGSP) Scholarship

EXPERIENCE

Recreational Graphics Teaching Assistant, University of Rochester

Aug 2022 - Dec 2022

• Supporting students to learn 3D modeling in Blender, for 2 hours weekly, and grading 15 students' assignments.

Media Tech Intern, NBCUniversal, Los Angeles, CA

Jun 2022 - Aug 2022

- Assisted in enhancement requests, quality assurance testing, user acceptance testing, and rollout of features.
- Developed a program to generate unique Microsoft Forms, to help verify information from business owners.
- Migrated an Excel sheet to an Airtable base, for easier maintainability, and efficient generation of data analytics.

iOS Mobile App Development Teaching Assistant, University of Rochester

Aug 2021 - Dec 2021

• Supported students to develop iOS apps in Swift, and graded the assignments of 12 students.

Tech and Product Intern, Millie Group, New York, NY

May 2021 - Aug 2021

- Conducted user research to finalize the features of Millie's internal website.
- Designed the UI/UX of the website through a Figma prototype.
- Developed a full-stack React App using PERN Stack (PostgreSQL, Express, React, NodeJS), and managed the files and database through PostgreSQL & AWS.

IBM Accelerate Software Apprenticeship, IBM, Virtual

May 2021 - Jul 2021

Enhanced the technical and foundational skills needed to succeed in the software development industry.

PROIECTS

BalanceBuddy

Jan 2022 - May 2022

Website to balance between students' schoolwork & internship search process through daily tasks & progress dashboard.

- Conducted user research, designed prototypes in Figma, & performed usability testing for the working prototype.
- Developed the back-end of the webpage and Chrome extension using React, and set up a MongoDB database.

Fairy & Ghost May 2022

Video game built using Unreal Engine, inspired by the game "Fireboy and Watergirl".

• Developed the game logic using blueprints, and imported 3D models and animations, as a team of two.

Light UpAn iOS app for brainstorming ideas; it displays random words and has the option to write ideas in "sticky notes".

Developed using Swift, managed the database with CoreData, and retrieved random words via an API call.

EXTRACURRICULAR ACTIVITIES

Student Volunteer, SIGGRAPH Asia 2022, Daegu, South Korea

Dec 2022

Will support the conference's events like the Computer Animation Festival & Emerging Technologies exhibition.

Marketing & Design Team Lead, DandyHacks 2022

Mar 2022 - Present

- Contribute to bi-weekly team leads' meetings to plan for the University of Rochester's annual hackathon event.
- Lead a team of 4 to design and market publicized content. (E.g., logo, social media posts, website, merchandise).
- Aid the IT team in translating the website's Figma design and developing it using Vanilla JS, HTML, and CSS.

High School Students Mentor, Nuqsh

Sep 2020 - Present

Advise high school students through the U.S. colleges' application process, through 1 hour bi-weekly meeting.

SKILLS

- Python, Java, C, Swift, JavaScript, HTML, CSS, React, Node JS, Express JS, SQL, PostgreSQL, R, Unreal Engine
- Figma, Blender, Adobe Illustrator, Adobe Premiere Pro, Airtable
- Adaptability, creativity, problem-solving, leadership
- Native, Arabic; Fluent, English