Monireh Rasouli Rad

Address: Sheffield, S11 8FB

Mobile: 07462161030

Email address:[monireh.rasouli20@gmail.com](mailto:monireh.rasouli20@gmail.com)

LinkedIn: <https://www.linkedin.com/in/monireh-rasouli-b88554106/>

GitHub: <https://github.com/code-cs>

Portfolio: [code-cs.github.io/portfolio/.](https://code-cs.github.io/Portfolio/)

**PERSONAL PROFILE**

I am a self-motivated and inspired team player 2.1 Computer Science graduate from Sheffield Hallam University. I am looking to secure an entry position that enables me to use and develop my analytical, attention to detail and communication skills. I have gained relevant experience in both university and personal side projects. My career goal is to leverage my skills and experience in building responsive websites to solve complex problems that delight end-users.

**EDUCATION AND QUALIFICATIONS**

**September 2016 – May 2020 BSc Computer Science (Achieved 2.1)**

Sheffield Hallam University

**Relevant modules:** Case Studies in Software Design, Mobile Application Development, Algorithms and Data Structure, Database System for Software Applications, Fundamentals of Programming Languages, Group Software Development Project.

**Final year project – Android Application – MySpy**

Investigated, designed, and developed an Android application for parents to control their kid's activities online. The application mainly programmed in Kotlin and SQLite, which earned 71%. The skills and knowledge achieved during the project, technical and non-technical, could be applied to professional situations in the future.

**September 2015 – June 2016 Access to Higher Diploma (Computing)**

Sheffield City College

**Relevant Modules:** Website Design and Production (Distinction), Computational Methods (Merit), Presentation Skills (Merit), Components of Computer System (Merit), Software development (Merit), Group processes (Extension).

**TECHNICAL SKILLS AND EXPERIENCE**

**Group Project – Website and Android Application – Health Tracker Application**

Led and contributed with a group of five team members to design and develop a health tracker application for both web-based and Android devices to track patient's health and activities. The projects achieved 82%.

**Client Project – Website – Kelham Island Museum**

Collaborated with 6 team members to solve a real-world problem with an external client and created an interactive database, and a computer-based system to exhibit items for a museum. The application programmed in HTML, CSS, JavaScript, and PHP, which gained 78%.

**Tools:** Visual Studio Code, Sublime, Android Studio, NetBeans, Eclipse, Microsoft Office, and Visual Studio.

**CORE SKILLS**

* JavaScript (ES6 -ES10)
* HTML5 and CSS3
* SCSS
* Git
* NPM
* Bootstrap 5
* Version Control
* React
* Responsive Design
* Semantic UI
* Flexbox and CSS Grid
* HTTP/JSON/AJAX
* Node.js
* Express.js
* SQL

**OTHER SKILLS**

* Team Leadership
* Project Management
* Software Development
* Agile Methodologies
* Problem-Solving
* Team Management
* Application Development

**WORK EXPERIENCE**   
  
**June 2018 – September 2019 Student Ambassador**

**Sheffield Hallam University**

* Managed tours around the campus, city centre, and student accommodations to prospective students and their parents.
* Considered the crucial aspects of Sheffield Hallam University with future students and answered all the questions and concerns about university life at Hallam.
* Obtained valuable skills, such as communication and customer service.
* Enhanced confidence and networking skills by interacting with students, other ambassadors, and members of staff.

**September 2014 – June 2015 ESOL Teaching assistant (Volunteering)**

**St Mary's Church Sheffield**

* Assisted teachers generate ideas for preparing practical and engaging lessons for learners.
* Managed, supervised and worked- one- to with learners who required more support with their studies to develop essential functional skills in ESOL.
* Adapted communication style to accommodate the diversity of the class.
* Extended time management skill by working and studying at the same time, and built my employability, cultural, teamwork, planning and organising skills during my rule as an assistant.
* Learnt how to communicate professionally.

**DRIVING LICENCE**

Full clean UK driving licence.

**LANGUAGES**

English, Kurdish and Persian.

**INTERESTS AND HOBBIES**

* I constantly write coding related posts on my Instagram page and share my knowledge with others.
* I enjoy taking part in group exercise activities such as football, Yoga, Pilates, and Zumba to keep myself energised and healthy.
* I like dancing and quizzing. As a computer science graduate, I have discovered some similarities between my hobbies and coding. Dancing and coding both require a step-by-step process, patience, and a creative sphere of mind. Besides, coding and quizzing both create a brainstorming atmosphere, and they are quite diverse and need a sense of curiosity.
* I also love painting and sketching as they improve my imaginative skill.

**References available upon request.**