

# RAHAF SALEH

---

07577748223, [rahafsaleh05@gmail.com](mailto:rahafsaleh05@gmail.com)

**Aspiring Software Engineer** | Calisthenics Enthusiast | Always Learning and Improving

MY PORTFOLIO: <https://rahafsalehh.github.io/rahaf-portfolio/>

MY GITHUB: <https://github.com/rahafsalehh>

MY LINKEDIN: [in/rahaf-saleh-045941290](https://in/rahaf-saleh-045941290)

---

## SUMMARY

---

With 2+ years experience of coding and front-end development in Software Engineering, I enjoy the mix of creativity and logic it takes to build something from scratch. I also love the rewarding feeling you get when creating functional, clean code that helps people do things faster and easier.

---

## EXPERIENCE

---

### Volunteering

#### ACT Sheffield – Charity

Volunteer | Fir Vale Centre, 1<sup>st</sup> Floor Earl Marshal Rd, Sheffield, S4 8LB

2023-2025

**Dr. Abdul Shaif** | Chief Executive

07802763711 | [abdulshaif@hotmail.com](mailto:abdulshaif@hotmail.com)

- Teaching Arabic.
- Supporting women in health — work to get health checks.
- Interpretations and translation for women who have language difficulties.

### Personal Projects

#### ApexLine – Personal Web Project

Formula 1 Fan Website | Duo Project

2025(June- August) Summer

- Created a web platform for Formula 1 fans to explore race info, team stats, and season highlights.
- Designed with HTML, CSS, and JavaScript, with attention to responsive and user-friendly UI.
- My partner took control of the backend aspects using Python and Streamlit.

#### Rahaf Saleh – Personal Website

My Software Engineer Portfolio | Individual Project

2025(August- September)

- Designed a dynamic and responsive website as a portfolio for my upcoming software engineer career
- Demonstrated initiative and passion by aligning personal interests with coding skills.

<https://rahafsalehh.github.io/rahaf-portfolio/>

### Software Projects Coursework

Sheffield Hallam University | Sheffield, South Yorkshire UK

## **CantorCollege (Individual Project)**

*College main website web-application | Individual Project*

**2023 – 2024 Academic Year**

- First time creating a professional-looking website and exploring new ways of using CSS design.
- Stuck to university expectations and applied feedback given from my tutor.
- Applied new ways of using JavaScript to add a dynamic feel to the application.

<https://github.com/c3008241/Cantor-College-Assignment>

## **SmartPay (Individual Project)**

*Cross-platform currency exchange web-application | Individual Project*

**2024 – 2025 Academic Year**

- Designed and implemented a normalised relational database using MySQL and used User-stories and Acceptance testing.
- Applied SQL queries, ER diagrams, and database theory to real-world scenarios.
- Developed attention to detail and data integrity in practical labs and coursework.
- Deepened my knowledge on how currency exchange worked within a technical system like Revolut (the inspiration).
- First time using PHP, but I actively taught myself the language while simultaneously working on the project.

<https://github.com/c3008241/SmartPay-Individual-Project>

## **LandLordPro (Group Project)**

*Tenant and Landlord Renting System Web application | Group Project*

**2024-2025 Academic Year**

- The project was supposed to be a 6-member assigned team but managed to deliver the full project despite circumstances of having only 3 members (including myself).
- Delegated tasks, supported struggling teammates, and ensured all deadlines were met.
- Demonstrated leadership and built trust from teammates as a leader.
- Explored how to integrate a tenant and landlord cross-platform system into real life situations and meet client expectations.

<https://github.com/c3008241/LandLordPro-Properties-Assignment>

---

## SKILLS

---

— **Programming Languages:** JavaScript, HTML5, CSS3, SQL, Python, PHP, C#

— **Tools & Technologies:** Git & GitHub, MySQL, Visual Studio Code, Figma, Wix (CMS), db browser.

— **Leadership & Teamwork:** Delegated tasks, supported struggling teammates, and ensured all deadlines were met.

— **Soft Skills:** Team Leadership, Communication, Adaptability, Critical Thinking, Time Management, Pressure-enduring, Collaboration.

— **Learning Goals:** REST APIs, Deployment, Unit Testing, Node.js, Next.js, Typescript, React, Secure coding practices.

---

## EDUCATION

---

GCSEs: **Firth Park Academy**, Sheffield, England.

2016-2021

MATHEMATICS: 4 ENGLISH LANGUAGE: 5 COMBINED SCIENCE: 6-7 FINE ART: 7

SPANISH: 7 ENGLISH LITERATURE: 5

**Longley Park Sixth Form College**, Sheffield, England **A-LEVELS**:

2021-2023

A2 English Literature C A2 English Language B A2 Psychology C

### **BSc (Hons) Software Engineering**

*Sheffield Hallam University*, Sheffield, England

**Level 5 | 2023 – Present (Expected Graduation: 2028)**

- Relevant Modules: Database and System-Modelling (60.22/100), Software Development (88.2/100) Object-Oriented Programming (52/100), Web development (40/100).
- Building strong foundations in full-stack development, data structures, and team collaboration.

---

## REFERENCES

---

Dr. Syafiq Zolkeply

Course Leader

BSc (Hons) Computer Science

Senior Lecturer in Computer Science and Software Engineering

### **School of Computing and Digital Technologies**

College of Business, Technology and Engineering

Sheffield Hallam University

Cantor (Room 9413), Sheffield, S1 1WB

Tel: 0114 225 5490 | Email: [s.zolkeply@shu.ac.uk](mailto:s.zolkeply@shu.ac.uk)

<https://www.shu.ac.uk/about-us/academic-departments/school-of-computing-and-digital-technologies>

Mr. Jamie Hufford

Course Leader

BSc (Hons) Software Engineering

### **School of Computing and Digital Technologies**

Senior Lecturer in Computer Science and Software Engineering

Sheffield Hallam University

Cantor (Room 9420) Sheffield, S1 1WB

Tel: +441142256705 | Email: [j.hufford@shu.ac.uk](mailto:j.hufford@shu.ac.uk)

<https://www.shu.ac.uk/about-us/academic-departments/school-of-computing-and-digital-technologies>