

RAHAF SALEH

07577748223, 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>

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, 1st Floor Earl Marshal Rd, Sheffield, S4 8LB

2023-2025

Dr. Abdul Shaif | Chief Executive

07802763711 | 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

<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

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