

Sammy Fares | Full-Stack Web Developer

(561) 679-1062 | sammyfares303@gmail.com | <https://www.linkedin.com/in/sammyfares/> | <https://github.com/sammy2342>

Portfolio: <https://sammy2342.github.io/sammy-fares/#projects>

TECHNICAL SKILLS

HTML | JavaScript | CSS | SQL | Git | Github | Python | Node | Express.js | Responsive web design | mongoDb | React | Django

PROJECTS

Crypto Tracker, <https://github.com/sammy2342/crypto-tracker> | <https://cortfolio-crypto-tracker.herokuapp.com> **Dec 2022**

- Full-stack application built with the mern stack with full crud operation
- A real-time chart that displays crypto history
- Watchlist to add your favorite coins
- Multiple User authentication strategies
- Fetches up to date crypto using multiple Third-partys API
- Main Technologies: HTML, CSS, Javascript, React, Mongoose, MongoDB

Banking System, https://github.com/ricardo39985/sdr_financial | <https://sdrbanking.herokuapp.com> **Nov 2022**

- Full-stack application enabling users to create and delete transactions
- Multiple User authentication strategies
- Fetches up to date crypto using Third-party API
- Main Technologies: HTML, CSS, Python, Django, Postgresql

Car Auction, <https://github.com/sammy2342/car-tracker> | <https://car-collection.onrender.com> **Nov 2022**

- Full-stack car collection application enabling users to create and delete cars from the collection
- Built the website with google user authentication
- Main Technologies: HTML, CSS, Javascript, Express, Mongoose, MongoDB

Black Jack, [GitHub - sammy2342/black-jack-2](https://github.com/sammy2342/black-jack-2) | <https://sammy2342.github.io/black-jack-2/> **Oct 2022**

- Built primarily using Javascript with some CSS for styling and a small amount of HTML
- The application is responsive and can be viewed properly and both mobile and desktop
- Main Technologies: HTML, CSS, Javascript

EXPERIENCE

Sept 2018 - May 2022

Computer Science Club Manager

- Directly managed a team of 7 to achieve the highest productivity rate, and improve my teammate's skills by 14%
- Maximized workflow efficiency by properly guiding my team in helping out with creating a website for our Model United Nations (MUN) team on our school website
- Prepared monthly budget reports, saved at least 6% of our monthly budget, increasing work productivity by 12%
- Cultivated a team-driven environment by ensuring a clear and effective way of communicating

Senior Class President

Sept 2018 - May 2019

- Managed 700 students at the University Fair and partnered with my colleagues to accommodate recruiters
- Organized a group and collaborated with other teams to volunteer for a ping pong tournament
- Managed and monitored the set up of students' accounts for international exams

King Hussein Cancer Center

May 2019 - Sept 2019

Administrative Volunteer

- Volunteered at a cancer center, that served 3500 patients and worked alongside staff and other volunteers
- Implemented strategies and systems via Excel database to maintain records and saved hours of work
- Managed patient records and assisted patients and families in following procedures and filling out critical forms

EDUCATION

General Assembly

Dec 2022

Software Engineering Immersive

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.