

# Yaser Al-Ananbeh

## Summary

Fresh-graduate Software Engineer, Front-end web developer, Proficient in developing user interface components and implementing them using HTML, CSS, JavaScript, React, and other technologies. Very good self-learner with full passion, motivation to face any new challenges.

## Get in touch!

### Mobile:

0777684957  
0787740833

### Email:

[yaser.alananbeh@gmail.com](mailto:yaser.alananbeh@gmail.com)

### LinkedIn:

<https://www.linkedin.com/in/yaser-al-ananbeh/>

### GitHub:

<https://github.com/yaserananbeh>

### Address:

Amman, University St.

## Technical Skills



## Soft Skills

- Active learning
- Good communicational skills
- Self motivated
- Team player
- Agile
- Problem solving

## References

**Mohammed Shwaiki**  
Front-End Team-Leader At OCA  
0776805867

**Khadijeh Hamdan**  
Front-End Trainer At OCA  
0776804448

## Academic History

### Orange Coding Academy

Intensive Training | Full-Stack web developer

- Training on HTML, CSS, Bootstrap, JavaScript, React with hooks, PHP with Laravel, WordPress and MYSQL,
- Working as a group and acting as a scrum master to complete multiple responsive projects such as e-commerce, quiz app, and blog page using React and JavaScript.

### Ajloun National University

Bachelor's degree | Software Engineering

- Feb/2021
- GPA 3.5

## Work Experience

### Prema Group

Quality Assurance. | Nov 2020 – Jan 2021

- Worked to improve and develop the SHARQ News application.
- Was responsible to do manual testing regularly.
- Collaborated with an agile team to ensure the application worked as the requirements.

### Mobile Store

Sales. | Nov 2014– Jan 2016

- Marketing used mobile phones
- Achieve the target amount of the sales daily

## Projects

### Parrot [Link](#)

- Web application to book private English lesson tutors
- HTML, CSS, JavaScript And React.js with hooks

### Capsule [Link](#)

- An interactive drugs store web application.
- Built using HTML, CSS, JavaScript And React.js

### Quiz System [Link](#)

- Fully responsive quiz system web application.
- Built using HTML, CSS and JavaScript.

## Spoken Languages

**English:** Good speaking and writing

**Arabic:** Native Language