

# Rasheed Aldeb

## Frontend Developer

+963 - 937071349

rasheedaldeb@gmail.com

Damascus-Syria

[linkedin.com/in/rasheed-aldeb-a3aa68259](https://www.linkedin.com/in/rasheed-aldeb-a3aa68259)

<https://portfolio-wzbb.vercel.app/>

### Summery

---

Front end developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in React and responsive design principles. Seeking to leverage my skills and passion for creating engaging user experiences to contribute to a dynamic web development team.

### Projects

---

#### Travel-webapp

**Technologies:** React.js / React-router-dom

<https://rasheedaldeb.github.io/react-travel-website/>

#### B-World

**Technologies:** React.js / Api /dark and light mode

<https://books-website-coral.vercel.app/>

#### Online-Shopping

**Technologies:** HTML / CSS / JavaScript

<https://rasheedaldeb.github.io/shoping-cart/>

#### Hexa E-commerce

**Technologies:** React.js

<https://e-commerce-two-kohl.vercel.app/>

#### js Multitasks

**Technologies:** HTML / CSS / JavaScript

<https://rasheedaldeb.github.io/js-multitasks/>

### Training

---

#### Vica web Solution

2/2024 - present

Frontend Developer trainee

- HTML, CSS and JavaScript development
- Making UX/UI design a reality
- Developing react components for future use
- Website and user interface maintenance and optimization

### Education

---

baccalaureate

Jamil Saliba High School

2017 - 2018

### Courses

---

- Frontend Development - Vica Web Solutions.
- CompTIA A+ - New Horizons Center.
- CompTIA N+ - New Horizons Center.
- Diploma In English Language - National Geographic Learning.

### Technical Skills

---

- Markup language , HTML .
- Cascading Style Sheets , CSS.
- JavaScript , web interactivities.
- Figma basics.
- React JS , JavaScript Framework.
- Bootstrap.
- Tailwind CSS.
- Api integration.
- version control system, git
- GitHub

### Soft Skills

---

- Creativity.
- Communication.
- Self-learning
- Problem-solving
- Team collaboration.

### Languages

---

- **English: Fluent**
- **Arabic: Native**