

CONTACTS

- +61 423 887 882
- GalinaHussey@gmail.com
- (Q) Brisbane, Australia
- inkedin.com/in/galina-hussey-8365a231b

SKILLS

Languages and Frameworks:

JAVASCRIPTS

REACT.JS

CSS

TYPESCRIPT

NEXT.JS

HTML

Tools & Libraries:

GIT TAILWIND

REACT ROUTER

CONTEXT API

BOOTSTRAP

NPM

POSTMAN

STYLED-COMPONENTS

Additional Skills:

- UX/UI Design
- Agile Methodologies
- Cross-browser Compatibility
- Responsive Design

Galina Hussey

Frontend Web Developer

SUMMARY

- 3 years of experience in React.js
- 3 years of experience in JavaScript
- · Over 2 years of experience in Next.js
- 2 years of experience in Typescript
- Speaker at the "Innovative Front-End Development Conference" in May 2020
- Actively improving knowledge in technologies and career growing
- Excellent interpersonal skills and the ability to communicate with colleagues

EXPERIENCE

FRONT-END DEVELOPER :deploy;able.

January 2024 - Present

Developable.link

Developed and maintained a no-code platform for building and deploying interactive digital experiences, boosting user engagement by 25%. *Responsibilities:*

- Designed and structured project architecture
- Developed and implemented UI components
- Created and integrated APIs
- Technologies and Tools: JavaScript, React.js, Next.js, Typescript, Redux, React Router, Tailwind CSS, HTML, CSS, Git, npm, Bootstrap, styledcomponents, Context API

Achievements:

- Increased user engagement by 30% through interactive features
- Utilized Context API and React Hook Form for state management, reducing development time by 25%
- Implemented style guidelines using Tailwind and styled-components, leading to a 20% improvement in design consistency

LANGUAGES

- English
- Mandarin

CONFERENCES

Innovative Front-End Development Conference

May 2020

- Delivered a presentation on the latest trends in front-end development, focusing on enhancing user experience with responsive design and interactive components.
- Discussed best practices for utilizing modern JavaScript frameworks and tools to build efficient, scalable web applications.

REFERENCES

Samuel Richard

CEO, Deployable

Phone: +61 405 377 305 Email: sam@deployable.co

Pavel Tarasevich

Engineering Lead, Synesis

Phone: +65 8243 9036

Email: work.paultas@gmail.com

PRODUCT MANAGER :deploy;able.

July 2022 - December 2023

Conducted user research and feedback sessions to inform product enhancements. Managed product development cycles using the RICE framework. *Responsibilities*:

- Conducted user research and feedback sessions
- Implemented agile methodologies
- Coordinated cross-functional teams
- Managed product development cycles
- Technologies and Tools: Agile methodologies, RICE, User research tools, Team collaboration tools

Achievements:

- Increased customer satisfaction by 15% through informed product enhancements
- Reduced time-to-market by 20% with streamlined processes

JUNIOR FRONTEND DEVELOPER Synesis

March 2019

- June 2020

ChatEG

Developed an instant messaging platform enabling users to create workspaces, invite users, manage roles, and set up groups and private chats. Features include sharing photos, videos, voice messages, and adding bots.

Responsibilities:

- · Project structure architecture and design
- Project coding and UI implementation
- API design and implementation
- Technologies and Tools: JavaScript, React.js, Next.js, Typescript, Redux, React Router, Tailwind CSS, HTML, CSS, Git, npm, Bootstrap, styledcomponents, Context API

Achievements:

- Enhanced user satisfaction by 24% through interactive components.
- Ensured code quality through regular testing and debugging.

AirCam

An app that instantly shares photos with those around you, allowing users to save and share photos without downloading the app, similar to a reversed AirDrop.

Responsibilities:

- Developed and implemented UI components
- Created and integrated APIs
- Technologies and Tools: JavaScript, React.js, Next.js, Typescript, Redux, React Router, Tailwind CSS, HTML, CSS, Git, npm, Bootstrap, styledcomponents, Context API

Achievements:

- Boosted user satisfaction by 21% by implementing interactive components.
- Maintained high code quality through consistent testing and debugging.