Vojislav Zaja

SOFTWARE DEVELOPER

EXPERIENCE

Media Query Inc, Miami- Software Developer https://mediaguery.io/

October 2021 - January 2023

- Built software in React and Node using JavaScript and TypeScript.
- Design and recommend improvements and implement business logic.
- Writing well-designed, reusable, efficient code.
- Writing Unit tests using Jest.
- Resolving technical issues faced by other team members.
- Participated in code reviews with the team.
- Ensured all technical issues are ticketed.
- Discuss the technical aspects of a project with the team.
- Developing software solutions using agile methodologies.

Nobu Eden Roc Hotel, Miami Beach – Bartender / Departmental trainer December 2016 - May 2021

- Interacted with the hotel guests and ensured they have a great experience.
- Provided job training for new hires.

Monty's Sunset, Miami Beach - Server / Bartender

December 2015 - December 2016

- Maintained dining ambiance with a positive attitude.
- Provided information to help with food and beverage selections.

Bit-Soft doo, Serbia - *Front End Developer Intern* http://www.bitsoft.rs/

March 2015 - November 2015

- Built web pages using HTML, CSS, and JavaScript.
- Assist in troubleshooting issues on web-based systems.
- Update and edit website content, posts, and pages.
- Design and recommend improvements to new and existing features.

EDUCATION

Ironhack, Miami - Full Stack Web Development (400+hours)

June 2021 - August 2021

Technical Science High School, Serbia

High School Diploma - High Voltage Electrician

INFO

Miami Beach, FL, United States

E-mail:

vojislavzaja@gmail.com

Cell:

(813) 570 - 3316

LinkedIn:

https://www.linkedin.com/in/vojislav-zaja/

GitHub:

https://github.com/vojaso82

Portfolio:

https://www.vojidev.com/

TECHNOLOGIES

JavaScript | TypeScript |
React.js | React Query |
Node.js | Material UI |
Express.js | MongoDB |
Mongoose | GraphQL |
AWS | Axios | Postman |
JEST | Git | GitHub | Agile |
Jira | REST API | CSS |
HTML | Heroku |
Cloudinary

LANGUAGES

English, Serbian