Ajdin Husetovic

ahusetovic1@gmail.com

Website: https://ajdinhusetovic.com/

LinkedIn: https://www.linkedin.com/in/ajdinhusetovic/

+38762708880

Zenica, Bosnia and Herzegovina

Technical Skills

Languages: JavaScript, Python, HTML/CSS, SQL

Frameworks and Libraries: React, SCSS, TailwindCSS, Node.js, Express.js, NestJS

• Tools: Git, Linux, AWS (S3)

Employment

Blue Schindler Studios (12/2023 - 03/2024)

- Worked with a photography studio based in New York, USA to improve their presence online by developing a
 portfolio website.
- Developed a fully responsive portfolio website in collaboration with the Blue Schindler Studios team using React and SCSS.
- Enhanced the user experience of the photography portfolio website by actively incorporating client feedback and design preferences.
- Maintained a close relationship with a photography client, exceeding their expectations by implementing design revisions promptly.
- Assisted client with the selection and setup of a hosting plan.

Projects

Recipi (02/2024 - Present) https://github.com/ajdinhusetovic/recipie

- Created a REST backend built with Node.js, NestJS and PostgreSQL with TypeORM.
- Implemented a dynamic and responsive frontend using React and TailwindCSS, ensuring an intuitive user interface for easy recipe management.
- Utilized AWS S3 for storing user and recipe images and easy access on the frontend.
- Successfully deployed the web app MVP on Render.
- Implemented authorization and authentication with JWT on both backend and frontend.
- Developed features for recipe management. Which includes, creating recipes, editing, saving, deleting etc.
- The app is a work in progress, with additional features planned for future releases.

AMH Movies (11/2023 - 12/2023) https://github.com/ajdinhusetovic/amh-movies

- Developed a full-stack personal movie management app using React.js, Node.js, Express, JWT and MongoDB.
- Created features to create, delete, edit watch status and rate movies.
- Deployed the front-end application to Vercel and hosted the backend on Render.