



Contact

+358 40 687 1169

roni07wd@gmail.com

Helmikuja 6A 04,
01600 Vantaa, Finland

github.com/mohsinrony

linkedin.com/in/md-mohsin-rony

Education

2023 - Present
Full Stack Developer
Business College Helsinki

2016
BBA, International Business
Kymenlaakso University of Applied
Sciences

Expertise

- UI/UX
- JavaScript - TypeScript
- React - Redux
- NodeJs - Express
- AWS - CI/CD
- Unit Testing

Language

English

Finnish

Md Mohsin

Full Stack Developer

Full Stack Developer in training at Business College Helsinki with hands-on expertise in JavaScript, NodeJs, Express, React, Redux, and Bootstrap. Currently expanding skills in TypeScript, Unit Testing, AWS, and CI/CD. Enthusiastic learner with a passion for technology and a strong desire to contribute to a dynamic software company through an internship.

Projects

Speed Game

React | JavaScript | CSS | Bootstrap

Description

Developed a fast-paced and interactive Speed Game utilizing JavaScript, NodeJs, and Express. The game aimed to test users' reaction times and hand-eye coordination through a series of challenges. Implemented a responsive and engaging user interface using React and Redux, enhancing the overall gaming experience. Utilized Bootstrap for a sleek and mobile-friendly design. Achieved good response time and received positive feedback during user testing.

Zoo App

React | JavaScript | NodeJs | Bootstrap | CRUD

Description

Developed a Zoo Management application as part of the Full Stack Developer program. Utilized a tech stack including JavaScript, NodeJs, Express, React, and Redux. The Zoo app allowed users to manage and view information about various animals, their habitats, and feeding schedules. Implemented CRUD operations for seamless data management and utilized Redux for state management across different components. Applied responsive design principles with Bootstrap for optimal user experience across devices. Successfully delivered a fully functional and user-friendly application, showcasing a solid understanding of full-stack development principles.

PokeAPI

JavaScript | React | Bootstrap | RESTful API

Description

Created a PokeAPI application that leverages the Pokemon API to provide users with comprehensive information about Pokemon species. Implemented the frontend using React to display details fetched from the API, enhancing the user interface with Redux for state management. Applied asynchronous programming techniques in JavaScript to handle API calls efficiently. Integrated Bootstrap for a visually appealing and responsive design. Successfully demonstrated proficiency in RESTful API integration, data manipulation, and state management through this project.

Reference

Margit Tennosaar

Web Development Teacher at Helsinki
Business College Oy

Phone: +358

Email: margit.tennosaar@bc.fi

Santosh Kalwar

Software Development Teacher at Helsinki
Business College Oy

Phone: +358 44 775 6412

Email: santosh.kalwar@bc.fi