Edvin Saletovic

Full-Stack Developer

Full Stack Developer with an affinity for creating elegant solutions in the least amount of time. Passionate about software architecture, cloud computing, and Blockchain.

\sim	saletovic.edvin@gmail.com
	2064303289
0	Seattle, WA
	edvin.netlify.app/
in	linkedin.com/in/edvin-saletovic

github.com/VodeniZeko ()

WORK EXPERIENCE

Contract Software Developer

Greenfire Inc

07/2021 - Present

Remote

Computer Software
Achievements/Tasks

- Implement front end designs in ElectronJS application using VueJS
- Help develop cryptocurrency wallet currency converter
- Perform software and data analysis to uncover issues and solve problems
- Debug and correct software defects and develop new or modify existing software
- Collaborate remotely with team members to plan and build essential features

Web developer

Tanet

08/2020 - 01/2021

Seattle

Information Technology & Services

Achievements/Tasks

- Wrote well designed, testable, efficient code by using best software development practices
- Created website layout/user interfaces by using standard HTML/CSS practices to improve speed by 24%
- Integrated data from various back-end services and databases
- Cooperated with clients to match visual design intent
- Integrate graphics, audio, and video into the website

Tutor/Instructor

Freelance

05/2019 - Present

Remote

Achievements/Tasks

- Designed Python, Scratch, JavaScript, Web development and other coding programs for kids and youth (6yrs - 17yrs), to be delivered in a classroom or online
- Delivered coding programs to kids and youth online as well as in person
- Break down technical concepts into digestible exercises

SKILLS



CERTIFICATES

Google · Google Analytics Certification (06/2019 - Present) ♂

Certificate of understanding the advanced Google Analytics concepts.

ACHIEVEMENTS

Udemy · Modern React with Redux (10/2019 - 01/2020) Modern React with Redux by Engineering Architect Stephen Grider.

Udemy · The Modern Python 3 Bootcamp (02/2019 - 03/2019)

The Modern Python 3 Bootcamp by Developer and Bootcamp Instructor Colt Steele.

Udemy · JavaScript: Understanding the Weird Parts (01/2018 - 03/2018)

Understanding the Weird Parts by Software Developer, Architect, and UX Designer Anthony Alicea.

LANGUAGES

English

Full Professional Proficiency

Bosnian

Native or Bilingual Proficiency

PROJECTS

User Management Dashboard (07/2021 - Present) ☑

- Implement Google Login, and admin CRUD permission
- Front End built using ReactJS, JavaScript ES6, and TailwindCSS
- Redux for application's state and logic, JEST for testing
- Backed built with NodeJS, Express, and MongoDB for data persistence

Cryptocurrency Price Tracker (05/2021 - Present)

- Incorporated API calls to several applications and stored data efficiently in our PostgreSQL backend
- Utilized Recharts using D3.js to allow users to dynamically visualize price movements overtime periods of their choosing
- Used: ReactJS, NextJS, Javascript, HTML/CSS

Allay (05/2020 - Present) 🗗

- Allay is a job portal for Lambda students and alumni to network and talk about their place of employment, hiring process, and salary range
- Full Stack app built using React, Redux, Node.js, Express, and PostgreSQL.

Tech Sharing Website (02/2020 - Present) 🗷

 Built from scratch in less than a week along with two other developers using React, client-side routing done with React Router, Redux for state management, and Node.js for the backend.

Face detection app (06/2019 - Present) ☑

 Using React and Node Js with a help of Clarify API this Website detects human faces, PostgreSQL for the backend.

E-commerce web app (02/2019 - Present) &

 E-commerce app built with React and PayPal integrated shopping cart

EDUCATION

Full Stack Web Development & Computer Science

Lambda School | Remote 🗷

12/2019 - 09/2020

Lambda School is a 9+ month computer science & software engineering program that provides an immersive hands-on curriculum with a focus on computer science, and Full Stack Web Development.

- We approach all coding challenges using pair programming.
- We design original user experiences across a range of web and mobile platforms.
- We gain hands-on experience with client and server testing.
- We utilize agile software development and Git workflow on all projects.
- We write production-ready code using ReactJS, Redux, and CSS on the frontend and NodeJS and Express on the backend to build single-page applications.
- We complete all curriculum course work including React, Redux, Node, Express, MongoDB, Jest, Python, Django, etc.