

CONTACT ME



Sarajevo, BiH



+387 61 281 192



harunhadzic.ml

github.com/hhadzic3 bitbucket.org/hhadzic3



harun.hadzic17@gmail.com

SKILLS

Git
Teamwork
Verbal Communication
Security Principles
REST API
GraphQL
Docker

TECHNOLOGIES

JavaScript / TypeScript HTML & CSS Java (Spring Boot) Node.js (Express) SQL React Angular

LANGUAGE

Bosnian/Croatian/ Serbian: native

English: C1

German: B1

Harun Hadžić

Software Engineer

EXPERIENCE

March 2022 present LANACO

October 2021 -March 2022 LANACO

July – September 2020 Atlantbh

Full Stack Engineer

Currently working on development of Node.js & React.js b2b applications.

Engineer Intern / Scholarship holder

Worked on backend (REST Api) for companies - users offers application using technologies like Node.js, Express, Sequelize and PostgreSQL as DB.

Software Engineer Internship

Created Online shop app using React, Sass, Material UI, on frontend and NodeJS, Express and Sequelize, on backend. As DB was used PostgreSQL. Also, I participated in several workshop with Scrum Master position within the team.

EDUCATION

2018 – 2022 Bachelor's Degree

Faculty of Electrical Engineering, University of Sarajevo – Computer science and Informatics

Courses: Databases, Techniques of programming, Algorithms and data structures, Web technologies, Mobile apps, Verification and validation of software, Data warehouse, OOP, Discrete and Engineering Mathematics, Automata Theory, Computer Architectures, Artificial Intelligence.

2014 - 2018 High School Dipolma

First Gymnasium Sarajevo - Department of Mathematics and Informatics

INTERESTING PROJECTS

Companies - Users offers app

(Backend: NodeJS, Express, Sequelize and PostgreSQL)

Ticket issue app for banks

Interesting part contains of web sockets (ws library). (Backend: NodeJS, PostgreSQL, Sequelize & Frontend: React, Redux)

Technical inspection of vehicles

App for managers and mechanics . It enables customers to make reservation of their car technical inspection. (NodeJS, MySQL and Angular)

Social network app

(Backend: NodeJS, Express, MongoDB, Socket.io)

Classroom reservation

Web app. (HTML, CSS, JavaScript on the front-end and NodeJS with MySQL & Sequelize on the back-end).

Movie library desktop app

Technologies used: JavaFX with SQLite local DB.