

#### **CONTACT ME**

0

Vienna, Austria



+43 677 677 04567



**harun-dev.netlify.app** github.com/hhadzic3 bitbucket.org/hhadzic3



harun.hadzic17@gmail.com

#### **SKILLS**

Git
REST API
GraphQL
Teamwork
Verbal Communication
Security Principles

#### **TECHNOLOGIES**

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

#### **LANGUAGE**

Bosnian/Croatian/ Serbian: Native

English: Full professional

proficiency

German: Elementary

# Harun Hadžić

# Software Engineer

#### **EXPERIENCE**

May 2023 - current

Jumug Vehicles GmbH

May 2022 - May 2023

**LANACO** 

Atlantbh

October 2021 -March 2022 LANACO

July – September 2020

### **Full Stack Developer**

Working in Java (Spring Boot), React, and React Native, with a focus on creating innovative solutions for vehicle management, renting, and servicing.

# **Full Stack Developer**

Worked on developing Node.js & React.js b2b applications.

# **Engineer Intern / Scholarship holder**

Contributed to backend (REST API) development for companies' user-offers applications, utilizing cutting-edge technologies such as Node.js, Express, Sequelize, and PostgreSQL as the database.

# **Software Engineer Internship**

Developed an Online shop application with a frontend using React, Sass, and Material UI, and a robust backend powered by NodeJS, Express, and Sequelize, leveraging PostgreSQL as the DB; additionally, actively contributed to workshops, serving as the Scrum Master to facilitate team collaboration and project success.

# **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).

# Vehicle management, renting, and servicing app

Technologies used: Java (Spring Boot), React & React Native