

ABOUT ME

Date of Birth: April 28, 1999

Age: 21 Gender: Male

Birth Place: Sarajevo, BiH

CONTACT



Bakije sokak 17, 71000 Saraievo



+387 61 281 192



harun.hadzic17@gmail.com

Personal website: harunhadzic.ml

github.com/hhadzic3

INTERESTS

Movies Basketball

Design **Traveling**

Skiing **Data analytics**

LANGUAGES

Bosnian/Croatian/Serbian: native

English: C1

German: B1

Harun Hadžić

SOFTWARE DEVELOPER

CAREER OBJECTIVE

To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills in order to become the best engineer possible.

EDUCATION

2014 - 2018

Secondary School "Prva Gimnazija" Sarajevo - Department of **Mathematics and Informatics**

2018 - current

Faculty of Electrical Engineering, Sarajevo - Software Development

EXPERIENCE

Atlantbh (August-September 2020)

In Softver engineer Internship I made Online shop app using technologies like React, Sass, Material UI, on frontend and NodeJS, Express and Sequelize on backend. As DB I use PostgreSQL. Also, I participated in "Dev day" workshop whith Scrum Master position within the team.

TECHNICAL SKILLS

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS, C, C++, Java, SQL

Libraries & Frameworks

¡Query, React, Angular, Node.js, Express, Bootstrap, MongoDB, MySQL, JavaFX

Tools & Platforms

Git, Netlify, Heroku, Docker, **Command Line**

Another personal skills

Web Programming Skills, E-Commerce, Teamwork, Verbal Communication, Web User Interface Design (UI), Security Principles, Object-Oriented Design, Web Services (REST), Multimedia Content Development, API's

PROJECTS

Technical inspection of vehicles

This app provides opportunity for managers as well as for mechanics in the inspection company Ada to make their bussines easier. It also provide customers to see a basic information about Ada company and allow them to make reservation of their car technical inspection, by sending an email or making a phone call. Used Technologies: NodeJS, MySQL and Angular.

Web app for classroom reservation by faculty staff

Technology used: HTML, CSS, JavaScript on the front-end and NodeJS with MySQL (Sequelize) on the back-end.

E-commerce website (office material)

Classic e-commerce website is developed. It makes general order easier. Technologies used: HTML, CSS and Vanilla JS.

Movie library desktop app

Desktop app is developed and can be used as traditional video library. Technologies used: JavaFX with SQLite local database.