### Kerim Šabić

IT Student at International Burch University

## Personal details



Kerim Šabić



kerim.sabic.207@gmail.com



062 046 137



Sarajevo 71000 Sarajevo



linkedin.com/in/kerim-sabic



github.com/kerimsabic

# Programming Languages

- Java
- TypeScript
- JavaScript
- Kotlin
- HTML
- CSS
- Python

### **Frameworks**

- React
- Java Spring Boot

# **Summary**

Enthusiastic and dedicated third-year student at the International Burch University, pursuing a degree in Information Technology. A passionate programmer with particular affinity for JAVA and keen interest in backend development. Eager to contribute my skills and knowledge to dynamic projects while continuously expanding my understanding of cutting-edge technologies.

# Education

#### **Bachelor of Information Technology**

Oct 2021 - Present

International Burch Univeristy, Sarajevo

#### High school

Sep 2017 - Jun 2021

Gymnasium "Dr.Mustafa Kamarić", Gračanica

# **Projects**

#### Gym management- admin dashboard

2024

Gym management web application built with **React**, **Java Spring Boot**, **TypeScript** and **MongoDB**.

**Backend:** <a href="https://github.com/kerimsabic/gym-management.git">https://github.com/kerimsabic/gym-management.git</a>
<a href="mailto:GitHub">GitHub:</a> <a href="https://github.com/kerimsabic/gym-AdminDashboard.git">https://github.com/kerimsabic/gym-AdminDashboard.git</a>

Hosted: https://gym-admindashboard.pages.dev/

#### Gym management - user website

2024

Gym management web application built with **React**, **Java Spring Boot**,

TypeScript and MongoDB.

GitHub: https://github.com/kerimsabic/GymVersion2.git

Hosted: https://gymversion2.pages.dev/

#### Mobile results app

2023

Mobile results app developed with **Kotlin** using **Jatpack Compose GitHub:** https://github.com/kerimsabic/MobileEuro2024app.git

#### E-commerc car website

2023

Frontend webiste with **React** 

GitHub: https://github.com/kerimsabic/car dealer-car me.git

Hosted: https://carmedealer.netlify.app/home

### Relevant Courses

#### **Web Engineering**

2024

Web Engineering course for developing full stack web application using React and Typescript for the frontend and Java Spring Boot for the backend.

### **Databases**

■ SQL

MongoDB

# Languages

English

Database Systems 2024

Advanced concepts of SQL Introduction to the NoSQL with MongoDB, aggregation pipeline

Software Verification Validation and 2024
Testing

Learning the principles of Software Verification Validation and Testing.
Writing tests in Selenium and JUnit

Mobile Programming 2023

Mobile Programming course with Kotlin and Jatpack Compose.

Throughout this course I was developing the football results mobile app.

Data Structures and Algorithms 2023

Data Structures and Algorithms with Java

**Human Computer Interaction**Principles of UI and UX. Working with Figma, HTML, CSS, JS

Object Oriented Programming 2023

Principles of Object Oriented Programming with Java

# Qualities

- Adaptive
- Fast learning
- Hard-working
- Dedicated