EMINA MARMARAC

IT STUDENT

INFO

ADDRESS

Šumadijske divizije 6, Belgrade, Serbia

PHONE

060/1642-300

EMAIL

emarmarac22@gmail.com

DATE OF BIRTH

02.02.1999.

LINKS

Website

Linkedin

<u>GitHub</u>

SKILLS

Java Programming

 \bullet \bullet \circ \circ

SOL

 \bullet \bullet \bullet \circ

MS Sql Server

 \bullet \bullet \bullet \circ

HTML & CSS

● ● ● ● O

Database Design

 \bullet \bullet \bullet \circ

UML

 \bullet \bullet \circ \circ

Git/SVN

• • • 0 0

Selenium

.

LANGUAGES

English

 \bullet \bullet \bullet \circ

German

 \bullet \bullet \circ \circ

PROFILE

I am creative and persistent. I'm self-motivated, adaptable, and communicative. I'm a highly-organized and responsible person ready to participate in teamwork. I am always enthusiastic about learning new skills and improving the acquired knowledge. In addition to school projects, I create my own personal projects. In my spare time, I like to paint and read books.

EMPLOYMENT HISTORY

Intern, Banca "Intesa"

Belgrade

Apr 2017 — Jun 2017

I attended the training course organized by my high school. I communicated effectively with management and instructors. I attended filling out and archiving documents as well as the loan approval process and opening checking accounts.

Quality Assurance Intern, YouTestMe

Belgrade

May 2020 — Aug 2020

My daily task included testing web application and reporting bugs on Bugzilla. In the work log, I kept records of my tasks and deadlines. I organized and prioritized work to complete assignments in a timely, efficient manner.

EDUCATION

School of Electrical and Computer Engineering of Applied Studies

Belgrade

Oct 2017 — Present

Course: New computer technologies

High School of Economics

Belgrade

Sep 2013 — Jun 2017

Course: Banking clerk

PROJECTS

Database implementation of a tourist agency

Undergraduate thesis

Jul 2020 — Present

Expected completion time: November 2020.

The project consists of:

- · the conceptual and physical data model
- · UML diagrams representing the business logic
- · database implementation in MS SQL server
- · web application (Spring, Hibernate)

