



becirevicahmed@gmail.com



+38761949104



Sarajevo



aboutme.ahmed.games/



linkedin.com/in/ahmed-becirevic



github.com/ahmedbecirevic

SKILLS

Java

PHP

jQuery

Git

HTML

CSS

C

SQL

Python

JavaScript

Flight

LANGUAGES

English

Native or Bilingual Proficiency

Bosnian

Native or Bilingual Proficiency

German

Limited Working Proficiency

PERSONAL SKILLS

Problem solving

Planning strategically

Attention to detail

Ahmed Bećirević

Second-year IT student at International Burch University. I am highly passionate about coding and technology. Looking forward to upgrading my knowledge in the software engineering field, gain new experiences and connections. I have worked on designing MySQL databases, worked on data structures and algorithms in Java, and I am currently developing a full-stack application (PHP, Flight PHP, jQuery). Please visit my GitHub repository linked on the left side of this document for more insight into my previous work.

EDUCATION

Information Technologies - Undergraduate

International Burch University

08/2020 - Present

WORK EXPERIENCE

TeamUP Startup Co-founder

IBU Startup Incubator

03/2021 - Present

TeamUP is a startup driven to change the teambuilding activities in BiH.

Internship On Project RutMap

BetaTelStudio

12/2020 - 02/2021

Achievements/Tasks

- ▣ Directional mapping of 360 photos.

Football Judge

Udruženje fudbalskih sudija i instruktora Kantona Sarajevo

03/2019 - 05/2019

CERTIFICATES

MTA: Introduction to Programming Using Python (06/2020)

PERSONAL PROJECTS

CarDiaries

- ▣ Full stack web application intended to bring car enthusiasts together.
- ▣ Backend: PHP, Flight PHP, MySQL (organized in three layers - DAO, BLL, application).
- ▣ Frontend: jQuery, HTML, CSS, Bootstrap.
- ▣ To visit website click [here](#).

CarDiaries Mobile - Android

- ▣ Mobile version of the web app above in Android.

TeamUP Website

- ▣ Static website with information about my startup.
- ▣ To visit website click [here](#).

About Me Website

- ▣ Static website made for practice.
- ▣ To visit website click [here](#).

Linux Shell

- ▣ Simple shell implementation done in C.