

TOMAS BOCHNOVIC

UNIVERSITY STUDENT

+447927698817

tomasbochnovic76@gmail.com

linkedin.com/in/tomasbochnovic

bochnotomas.netlify.app



PERSONAL PROFILE

I am motivated, hardworking student looking for a placement, job, and another industrial experience. I have currently finished my second year of studying Computer Science, but already studied this field of industry at secondary school. I have used various languages, operating systems, technologies and tools. Besides that I'm familiar with real industrial workflow, agile methodologies and version controls, thanks to previous internships and group projects. I am eager to be challenged in order to grow and further improve my IT skills. I like to be creative and love to turn on-paper ideas to something present.

SKILLS

WEB DEVELOPMENT

HTML, CSS, JS (React)
Django (Python), Node.js,
MySQL

SOFTWARE DEVELOPMENT

C++, C, Scripting Languages,
Assembler

WORKFLOW

Version Control (GitHub),
Agile Development

DESIGN

Photoshop CC Certificate,
also familiar with Illustrator
and Xd

OTHER

Microsoft Office Suite, Linux, CCNA Routing and Switching,
Capacity for working in a team environment, Adaptability

EDUCATION

BSc. COMPUTER SCIENCE

16/09/2019 - PRESENT COVENTRY UNIVERSITY

- Introduction to Artificial Intelligence
- Software Engineering
- Operating Systems and Security
- Certified Adobe Photoshop (ACA)
- Received an offer to enrol into Global Leaders Programme for a high achieving students.
- Theory of Computation
- Advanced Algorithms
- Data Science
- Big Data Programming Project
- All first class grades except Big Data Programming Project (2:1).
- Programming and Algorithms
- Software Design
- Mathematics for Computer Science
- Object Oriented Programming
- Computer Architecture and Networks
- Database Systems
- Computer Science Activity Led Learning Project 1 and 2
- Developing your Personal Entrepreneurial Skills.
- All first class grades except Database Systems (2:1).

INFORMATION AND NETWORK TECHNOLOGIES

01/09/2015 - 21/05/2019 SS OF ELECTRICAL AND TECHNICAL ENGINEERING

Graduated from modules:

- Slovak Language and Literature: A
- English Language: A
- Theoretical Part of Vocational Section: B
- Practical Part of Vocational Section: A

RELEVANT PROJECTS

CRYPTOZOID

MADE IN REACT

Website application which serves as a cryptocurrency tracker. The main focus of this project was to apply all the learned stuff that I have gained from practising react and setting myself a challenge to build something that I am passionate about.

WEATHERIO

MADE IN JAVASCRIPT, WEBPACK

Weather dashboard. The main focus of this project was to learn how to handle asynchronous actions in my code with the use of asynchronous vanilla Javascript and APIs.

TODOLOUI

MADE IN JAVASCRIPT, WEBPACK

This is a to-do list app that lets you save your tasks on your local storage and separate them into Today's tasks and This week's tasks so you can stay organized during these busy days.

SVEN THE CHATBOT

MADE IN PYTHON, DJANGO

Chatbot linked with Minecraft in-game chat and discord. Intelligent chatbot, which serves as a helping hand for Minecraft beginners. It was a group project. My role was to build an API, that transferred data from database with item descriptions and other useful data.

DOMESTIC REPAIRS WEB APP

MADE IN JAVASCRIPT, NODE.JS, KOA

I have been asked to develop a website for a company that specialises in the repair of domestic white goods such as washing machines and cookers. This was a university module project.

*Other projects are listed on my portfolio website, which is linked in the header of the file.

EMPLOYMENT HISTORY

BETA-TESTER

2 WEEKS LONG INTERNSHIP
2017, PRESOV, ELCOM, S.R.O.

Main fulfilment of my job was to test applications. I have learned how to work with version control in a deeper sense and how to report bugs. Had a chance to look at my first real industrial experience and how it goes in the office.

HOBBIES & INTERESTS



FOOTBALL



WORKING OUT



PHOTOGRAPHY



MUSIC