Daniel Bolontoc

Bucharest, Romania | <u>LinkedIn.danielbolontoc</u>| <u>danielbolontoc.com</u> | +40 728 153 233 <u>danielbolontoc.2001@gmail.com</u>

PROFILE

Proactive, creative Computer Science student passioned about technology. Seeking to leverage exemplary full-stack skills, analytical skills, communication skills and agile methodologies as a Software Engineer.

EDUCATION

Polytechnic University

Faculty of Computer Science and Automatic Control

• 2nd year student - Computer Science

Nicolae Grigorescu National College

Mathematics and Informatics Class

• Baccalaureate Diploma (Mark: 9.38)

Bucharest, Romania

October 2020 - Present

Campina, Romania

Graduation Date: June 2020

WORK EXPERIENCE

DEUTSCHE BANK

Software Developer

Bucharest, Romania

2022.03.14 - 2022.07.08

- Designed, developed and documented java-based software components in accordance with requirements specification, functional and technical design documents.
- Worked closely with Release Management to ensure the integrity of the bug fixes or features implemented.
- Performed root cause investigations for application production incidents by providing detailed code analysis and delivers the necessary resolution.
- Collaborated with all team members in order to complete the sprint backlog using agile methodologies.
- Provided development estimates.

COMPETITION AND FREELANCE EXPERIENCE

PoliHack v11.0

Cluj-Napoca, Romania

Web Application 2nd place

December 2020

• Developed a healthcare web application using: HTML5, CSS3, JavaScript (ES6), Express.JS, Node.JS and MySQL technologies.

TEOCOSTEX PROD

Web Developer

• Developed and maintained company's website.

Reference: Ioan Radu, +40 734 270 724

RELEVANT COURSES EXPERIENCE

Web Development Bootcamp

Dr. Angela Yu

- Built complete websites from scratch.
- Technologies learned: HTML5, CSS3, JavaScript (ES6), jQuery, Node, Express, MongoDB, React.Js, APIs, Git and GitHub.

Google Cloud School

Deutsche Bank Team

- Designed, developed, and maintained complete software from scratch.
- Technologies learned: JAVA, Spring Framework, MySQL, HTML5, CSS3, JavaScript, React, Angular, Google Cloud and Docker.