# Marius Baican

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### Introduction

Computer Science undergraduate student with a keen eye for detail and a strong interest in building reliable, scalable software. Driven by clean design, thoughtful testing, and systems that work and keep working.

### Education

University Politehnica of Bucharest, Bachelor's Degree in Computer Science

Sept 2023 - Present

## **Experience**

Robotics Team Mentor, BrickBot - Focșani, VN

June 2023 - Present

- Introduced principled design practices for both hardware and software systems
- Created custom learning resources to onboard and support new team members
- Strengthened leadership and mentoring skills through active team guidance and process coordination

## **Projects**

### **BrickBot Robotics Team Website**

brickbot.vercel.app/

Currently working on the official website for the robotics team I mentor, aimed at attracting collaborators, increasing visibility, and presenting our projects to the public.

- Implemented a modular architecture with reusable React components and server-side rendering via Next.js
- Focused on clean and responsive UI/UX aligned with team brandings
- Tech Stack: Tailwind, TypeScript, React, Next.js, HTML, CSS

#### **BrickBot Documentation Website**

brickbot.vercel.app/docs

Designed and developed the official website for the robotics team I mentor, aimed at attracting collaborators, increasing visibility, and presenting our projects to the public.

- Built using MkDocs and Markdown for a lightweight, fast-loading structure
- Customized theme and navigation for clarity and responsiveness
- Integrated GitHub Pages for seamless CI/CD deployment
- Structured project data with YAML for scalable content management
- Tech Stack: Markdown, CSS, MkDocs, GitHub Pages

## **SimplicityFTC Open-Source Programming Library**

github.com/SimplicityFTC/

Built a performance-oriented robotics library for teams in the FIRST Tech Challenge, simplifying robot programming while integrating powerful, competition-ready tools.

- Implemented a structured logging system for in-match and test diagnostics
- Added read/write caching to reduce hardware latency and CPU load
- Developed a command-based framework for modular, readable control logic
- Created a Bézier curve-based autonomous path follower with smooth motion
- Integrated Motion Profiling and a PDFS (Proportional, Derivative, Feedforward and Static terms) controller
- · Tech Stack: Java

## **Technologies**

Languages: C, Java, HTML, CSS, JavaScript, TypeScript

Technologies: Tailwind CSS, React.js, Next.js, Vercel, Linux, Git, GitHub Pages