Marius Baican

Bucharest | marius.baican18@gmail.com | +40755934835 | linkedin.com/in/marius-baican/github.com/mariusbaican

Education

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

Sept 2023 – Present

Experience

Robotics Team Mentor, BrickBot - Focsani, 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 Presentation Website

brickbot.ro

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 a modular, component-driven architecture with reusable, type-safe React components for scalability
- Leveraged Next.js server-side rendering (SSR) and static generation (SSG) for improved performance and SEO
- Integrated a structured JSON content system enabling easy content updates without code changes
- Implemented fully responsive layouts with Tailwind CSS, ensuring consistent design across devices
- Tech Stack: Next.js, React.js, TypeScript, Tailwind, CSS, Vercel

BrickBot Documentation Website

docs.brickbot.ro

Developed a centralized documentation platform to onboard new members and **share essential knowledge**, **tutorials**, and **external resources** for our robotics team.

- Built the site using MkDocs and Markdown, creating a lightweight, fast-loading documentation platform
- Integrated GitHub Pages with automated CI/CD workflows, enabling seamless deployment of updates
- Organized all project and reference data using YAML, ensuring a scalable and maintainable content structure
- Tech Stack: Markdown, CSS, MkDocs, GitHub Pages

BrickBot Custom LinkTree

links.brickbot.ro

Built a sleek, production-ready custom LinkTree in just 3 hours, balancing speed with professional polish.

- Delivered a fully functional, mobile-optimized website with clean UI and responsive design in record time
- Structured codebase and modern tech stack ensured maintainability despite the rapid turnaround
- Tech Stack: Next.js, React.js, TypeScript, Tailwind, CSS, Vercel

SimplicityFTC - Open-Source Java 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 to capture detailed in-match and testing diagnostics
- Added an optimized read/write caching layer to significantly reduce computational load
- Designed and developed a command-based framework to promote modular and readable robot control logic
- Built a Bézier curve-based autonomous path follower capable of fast and reliable navigation

Technologies

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

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