DRENYOVSZKI **RÓBERT JÁNOS**

Software developer/Certified QA engineer

• 1144 Budapest Csertő utca

□ www.robertdrenyovszki.com

robert.drenyovszki@gmail.com

PROFILE INFO

Passionate about delivering high-quality software products through testing and continuous improvement. I have always liked pushing the boundaries of both software and myself.

Experienced QA Engineer with a strong background in Kotlin and Android testing. Proficient in Java, Selenium WebDriver, and Playwright for web automation. Familiar with CI/CD operations using Jenkins, and SQL for data management. BSc degree in Computer Science from Pannon University, Veszprém.

Fluent in English and Hungarian, conversational in Russian.

EXPERIENCE

■ 2023 - Present

GG Development Kft. I Daróczi út 4, 1113., Budapest

Software Developer, QA Engineer

- Responsible for the automated testing of the Swiss TWINT application.
- Assisted in setting up the test infrastructure for both native Android and webbased testing.
- Obtained ISTQB Foundation Level certification, broadening knowledge in the field of testing
- Utilized Selenium, Java 11, and Playwright for web-based testing.
- Employed Java 17, Jetpack Compose, Espresso, and Kotlin for mobile application testing.
- Expanded CI/CD knowledge with Jenkins and Docker.

2021 - 2022

Bravo based consulting I <u>Ipar u. 2/a-B.ép, 1095</u>., Budapest

Junior software developer

- Developed independent modules and features based on functional specifications.
- Created reports for the enterprise resource planning (ERP) system.
- Managed IT systems for major hungarian enterprises such as Háda Kft. and Fivestars Bt.
- Technologies used: Oracle 11g, Oracle 12g, Java, Docker, Eclipse, iReport.

2018 - 2020

Veszprém

Continental Automotive Hungary Kft. I <u>Házgyári út 6-8, 8200</u>.,

Software Developer Intern / Student

- Developed the IBS (Intelligent Battery Sensor) in **C** as part of a 6-member team.
- Gained experience in an international environment, solving tasks independently, and collaborating within a team.
- Strengthened technical skills, engineering mindset, and problem-solving abilities.
- Technologies used: C, Eclipse, LIN, CAN, DOORS.

EDUCATION

2016 - 2021 | University of Pannonia, Faculty of Information Technology

BSc in Computer science

2015 - 2016 | Veszprém Vocational Training Center, Industrial Technical School

Internet Application
Development Technician

2011 - 2015 | Veszprém Vocational Training Center, Industrial Technical School

Specialization in Information Technology

SKILLS -

- Teamwork
- Time Management
- Mentoring
- Effective Communication
- Critical Thinking
- QA mindset

LANGUAGES

- English (Advanced)
- Hungarian (Native)
- Russian (Conversational)