Frontend Software Engineer

Profile

Skills	Computer science graduate with 6.5 years experience in software engineer. I am currently working for UiPath in Bucharest, Romania, as an RPA developer.
RPA	
UiPath	
Angular	Employment History
JavaScript	Senior RPA Developer, UiPath
C#	Oct 2018 – Present 🛛 🖗 Bucharest
.NET Core	Used UiPath products to provide technical solutions to customers through development,
React Native	testing and deployment of UiPath software robots. Delivered technical trainings and
HTML/CSS	workshops to clients, partners or colleagues. Created reusable components (.NET custom activities) for UiPath ecosystem.
Languagas	The job has enabled me to develop a series of soft skills (presentation skills, interaction with clients, project-based work, team work, teaching skills), but also strengthened my

technical abilities through the diversity of challenged and technologies used.

Languages



Full Stack Developer, Simpology Software

Sep 2017 – Aug 2018 🛛 🛛 Bucharest

Developed banking web applications used by customers in Australia and New Zeeland using .NET Core, Web API, Angular 2+, MongoDB and other technologies.

The project was started from scratch on my arrival. Alongside with another developer, we have participated in every decision in regards to business specifications, application design and implementation.

After 6 months, I managed to form a team with a new recruit. I was both his mentor and his leader. Mentoring him made me realize how much I enjoyed helping others grow.

Full Stack Developer, Essensys Software

Jul 2015 – Aug 2017 🛛 🗣 Bucharest

The 2 years in which I have worked for Essensys have consolidated my foundation in software engineering.

I have worked as a full stack developer, building web applications alongside with other talented engineers (using mostly the .NET ecosystem).

Education

University POLITEHNICA of Bucharest, Bachelor's degree

2013 - 2017 🛛 🗣 Bucharest

Colegiul National "Tudor Vladimirescu", Targu-Jiu, Gorj, High-school 2009 – 2013 • Bucharest

Baccalaureate degree: 10.00