GATEJ ANDREI

Târgoviște, Romania | +40-720-442-255| <u>andreigtj01@gmail.com</u> <u>andreigatej.dev</u> | <u>Github</u> | <u>Stack Overflow</u>

SUMMARY

I am a Software Developer who enjoys exploring and solving problems in both Front-end and Back-end worlds. Because my curiosity makes me want to know more about the ins and outs of the tools I am working with, I also like writing in-depth articles about them in which I share my findings and other interesting facts.

EMPLOYMENT

June 2019 - December 2019

Software Developer, DATASTACK SOLUTIONS, Bucharest, Romania

- Successfully and accurately translated design specifications into working code
- Leveraged RxJS in order to efficiently handle and combine complex data flows
- Set up the roots of an application and continued to add features until the client took possession
- Integrated Google APIs in order to achieve business objectives
- Created and maintained widgets that were used across the entire application
- <u>Technologies used</u>: TypeScript, Angular, RxJS.

SOFTWARE PROJECTS

Personal website: andreigatei.dev (technical articles and other projects/contributions)

Invoice Application (Github repository**)**

- Designed and implemented the database schema
- Incorporated complex features, such as: dynamic creation/modification of documents, exporting the document as PDF/Excel files, historical reporting
- Developed a REST API along with logic responsible for authentication and authorization
- <u>Technologies used:</u> Vue.js, Node.js, MySQL, Express.js

Writing technical articles (Blog page)

- After exploring the source code of the tools/libraries that spark my interest, I like to share my
 perspective of how they work behind the scenes in an article
- Some of the articles are part of the inDepth.dev publication

EDUCATION

Currently Studying at University

University of Bucharest, B.S. in Computer Science, expected to graduate in 2023

SKILLS

(proficient): HTML/CSS, JavaScript, TypeScript, Angular, Node.js, SQL, RxJS; (familiar): Go, Docker