

Curriculum vitae

Personal information:

Name: Németh János András

Date of birth: 1994. 03. 31

Address: 9081 Győrújbarát, Géza fejedelem utca 37.

(I live in Budapest)

Phone: +36 30 446 7645

E-mail: neandrw@gmail.com

Work experience:

2016. May –

Currently I'm working at GE Healthcare as a Java/Angular developer, my work consists of developing features, unit/component/integration tests for Spring based microservices, the frontend for some of these services.

2014. October - 2016. May

I have worked at PBA Praeventio as a backend developer. The company's main profile is insurance brokering. My work consisted of developing new modules, webservices and maintaining the company's web applications.

2014. May - 2014. October

I worked at DataNet Systems Kft as a full-stack web developer. My job was to create, maintain various webshops. After a short while I have chosen to leave the company because I wanted a bigger challenge.

Work experience:

I have good knowledge and understanding of the Object oriented approach, Testing, Java, Angular 2/4 PHP language, version control. I have experience with Linux servers, Mysql, Javascript, AWS and Spring. I have great interest towards web related technologies and server side applications. I'm constantly trying my best to write as clean and reusable code as possible.

I love learning new languages and building applications. I'm always focusing to improve my programming skills in any ways possible. My favourite books are Clean Code, A code of conduct for professional programmers by Robert C. Martin and Lean startup by Eric Ries.

Studies:

2013. September - 2014 May

I studied at Jedlik Ányos Gépipari és Informatikai Középiskola to get a Software developer and network administrator degree.

I started to code at age 16. I learned the Lua language mostly by self-education. Later on I moved on to web technologies and learned the object-oriented approach. As a high school student I have created an ebay like site and a crawler which have crawled data from similar sites. The last project that I'm very proud of is an environment (current, network, movement, heat) monitoring device, which can send emails, and call people when it registers anything out of place.

Language knowledge:

C type Intermediate English Language Exam

Other:

My favourite hobbies include cycling, reading sci-fi books, building fun stuff with a raspberry pi.