

Daniel Pîrvu

www.danpirvu.dropages.com
daniel_pirvu2000@yahoo.com | +40 746 099 661
Visit my portfolio above for more personal projects

Education

LAND FORCES MILITARY ACADEMY

Master's Degree, Management, 2008

„AUREL VLAICU“ UNIVERSITY

Master's Degree, Business Administration, 1997

Links

[linkedin.com/daniel_pirvu2000](https://www.linkedin.com/in/daniel_pirvu2000)

github.com/Daniel_pirvu2000

Skills

Proficient:

java•c++•python•nodejs

react•mongodb•sql•docker

ruby•bash

Familiar:

angularjs•javascript•unity•spring

rubyonrails•openg

Experience

JOB EXPERT | FRONT-END DEVELOPER

Jun 2019-Pres | Arad

- Own the client-facing UI of the product
- Redesign & implement new features and performance improvements

SOFTWARE DEVELOPMENT ACADEMY | JAVA JUNIOR DEVELOPER

October 2018-June 2019 | Timisoara

+360 h practical workshops focused on:

- Computer programming, software craftsmanship, software testing and object-oriented design procedures and techniques
- Data structures, algorithms and computer science fundamentals.
- Java development skills with JDBC, JSP, Spring Boot
- Database design methods and DBMS, specifically MySQL, MongoDB, JPA, Hibernate
- Backend technologies such as Spring, XML, Apache Tomcat, WildFly
- Building responsive web pages & interactive components using HTML5 / CSS3 / Java Script
- Hands-on experience on application development environments and related tools, Eclipse, IntelliJ IDEA, Maven, Mockito, Git

Certifications

MICROSOFT CERTIFIED PROFESSIONAL

Windows Server Administration

Projects

E-COMMERCE STORE | Java Spring Framework

- hands-on experience with Spring MVC, Spring Data, Hibernate, JPA, Spring Security, Spring Boot

ONLINE BANK SYSTEM | Java, Angular 2 and Spring

- prototype of online banking system using latest web technologies
- Hibernate to build up the persistence layer, Angular CLI to develop frontend services
- Thymeleaf as Java template engine
- Spring Security to build up the security layer

Extracurricular

social media

chess club

References available upon request