



George Dobrin

APPLICATION DEVELOPER
STUDENT

Profile

- +40 760 853 018
- georgedobrin11@gmail.com
- github.com/geoox
- Bucharest, RO

Experience

IBM | Application Developer
International Business Machines
03/2018 - Present

- Performed a variety of technical duties including application programming, analysis, KT sessions, SCRUM meetings, testing and product installation to deliver high quality application solutions.
- Technologies used: AngularJS, Angular, Ionic Framework, Cordova, node.js, Javascript ES6, Typescript, Git, CSS3, SASS, Java, Google Fabric, Crashlytics, Jenkins, Jira

SiSC | IT - Front End member
Student Union from the Cybernetics faculty
11/2017 - Present

- Major contributions in developing and maintaining websites and applications for organisations' projects
- Participated in numerous training and self development activities
- Technologies used: HTML5, CSS3, Javascript, Git, jQuery, Bootstrap, MaterializeCSS
- Noteworthy projects:
Tap That Job (<http://ttj.sisc.ro/>)
Dare to Speak (<http://dts.sisc.ro/>)

Volunteering

Jules Verne Multicultural School | Teacher
Summer School
06/2015 - 09/2015

- Coordinated multiple interactive and educative English and Sport lessons from which scholars acquired new skills and gained further knowledge

Education

Bucharest University of Economic Studies - A.S.E.
Faculty of Economic Cybernetics, Statistics and Informatics
10/2016 - Present

- Bachelor's degree
- Domain: Economic Informatics (English teaching)
- Teacher training module participant

Certifications

CCNA Routing and Switching: Introduction to Networks
01/2019

Oracle Database Programming with PL/SQL
05/2018

Oracle Database Design and Database Programming with SQL
01/2018

Cambridge Advanced English - CAE
C1 level - Grade B
06/2015

Diplome d'etudes en langue francaise - DELF
B1 level - Grade 75/100
06/2014

Awards and side projects

Tap That Job - Microsoft SQL Server Challenge
2nd Place
04/2018

Tudor Burgers
<https://tudorburgers.ro>
05/2018 - Present

- Presentation website for marketing purposes.
Developed using MaterializeCSS, SASS, jQuery, ES6

cOdin Quiz Application
12/2018 - 01/2019

- Part of the team which developed a quiz application for Android and web, designed for students and teachers from Cybernetics faculty which has been awarded with the 3rd place in University's application development contest.
- Technologies used: Android, React, node.js, Semantic UI, Express, Sequelize, MySQL