

Bogdan Cornel Mihalca

"Work to become, not to acquire." (Elbert Hubbard)

Since I was a kid I was intrigued in IT and technology. Each time i was receiving a toy from my parents it didn't resist more than 2 days, because i was tearing it apart to find out how it works. This kind of desire, to know how things works, made me to follow the mathematics-informatics profile at Mihai Eminescu National College Oradea. Here I've learned C/C++ and C# programming languages, and also my teacher inspired me to learn Android development principles. Currently I'm studying computer science at Faculty of Electrical Engineering and Information Technology Oradea.



✉ mihalcabogdan8@gmail.com

📍 Oradea, Romania

🌐 [linkedin.com/in/bogdan-mihalca-76b2b7b3](https://www.linkedin.com/in/bogdan-mihalca-76b2b7b3)

🐙 github.com/mbcdeveloping

📞 +40 743 386 554

🌐 www.bogdanmihalca.com

🐦 twitter.com/MBC0714

📷 [instagram.com/mihalcabogdan](https://www.instagram.com/mihalcabogdan)

EDUCATION

College

Faculty of Electrical Engineering and Information Technology

10/2018 – Present

Oradea

department

- Calculatoare

HighSchool

"Mihai Eminescu" National College

09/2014 – 06/2018

Oradea

profile

- Mathematics-Informatics

Android Developer

Udacity & Google

11/2017 – 07/2018

Curs

- Android Basics
- Android Developer Nanodegree by Google
- Android Developer Nanodegree by Google

PROJECTS

Active Tourist (06/2018 – Present)

- Thinking about how I could promote the tourist attractions that my country has to offer, got the idea of creating an android application that will engage users to travel and visit those places in exchange of points that could be transformed in different prizes (this part would imply finding investors to support this idea).

Shool's website (11/2017 – 05/2018) [🔗](#)

- I created the school's website using Wordpress, I also regularly posted content on it, updated it and maintained it. You can check it out: www.eminescu.rdsor.ro

Personal Website (06/2018 – Present) [🔗](#)

- I built my personal website

Robotics Club (11/2016 – 06/2017)

- Together with my informatics teacher started a robotics club where we taught younger students Arduino principles, robots building process and other cool projects.

SKILLS

Hardware assembly/mentenance/troubleshoot

Software installation/debug

Android development/design/implement/build

Programming languages: Java, C#, C/C++

Adobe Premiere/Photoshop/Illustrator

CERTIFICATES

Bacalaureat (07/2018 – Present)

I easily passed the exam.

Android Nanodegree by Google (08/2018 – Present)

I finished my course and got the certificate

ECDL Profile Certificate (05/2018 – Present)

Computer Essentials/Word Processing/Presentation/Online Essentials/Spreadsheets/Using Databases/IT Security/3D Printing

Cisco IT Essentials (06/2017 – Present)

Successfully passed the final exam and got the certification

LANGUAGES

Romanian	●	●	●	●	●
English	●	●	●	●	○
French	●	●	●	○	○
Russian	●	○	○	○	○

INTERESTS

Technology

Space Exploration

Android Development

Movies

Artificial Intelilgence

IOT