

# Florin Mihai Prodan

Bucharest, Romania

(+40) 770 142 656

✉ [mihaiprodann@gmail.com](mailto:mihaiprodann@gmail.com)

🐙 [github.com/mihaiprodann](https://github.com/mihaiprodann)

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

## Work experience

### Eau de Web – PHP Junior Web Developer

Sept '23 – Present

Full time

Hybrid

Bucharest, RO

- I moved from an internship to a full-time junior developer role because I was passionate about the projects I was involved in and the technologies used by the team, which allowed me to increase my professional development.
- The most enjoyable project for me was [EU-Parc](#). You can view my contributions at [github.com/eea/eu-parc](https://github.com/eea/eu-parc).

### Eau de Web – PHP Web Developer Internship

Jun '23 – Sept '23

Full time

Hybrid

Bucharest, RO

- Assisted in implementing new features and functionalities on mostly open-source software for over 20 public EU and UN agencies, used by millions of citizens worldwide.
- Conducted thorough testing and debugging to ensure optimal website performance and user experience.
- Actively contributed to the Drupal community by developing custom modules and updating existing ones that you can check on [my profile](#).

## Education

'22 – Present

### National University of Science and Technology Polyethnic of Bucharest, Faculty of Engineering in Foreign Languages, Bucharest, Romania

- Bachelor's degree in computer science and engineering (English)
- Coursework: Object Oriented Programming, Operating Systems, Data Structures, Microprocessor Architecture, Databases, Web Programming, Numerical Methods

'20 – '21

### Database Design and Programming with SQL – Oracle Academy

## Projects

February

'23

### Online Library – Java, Personal Project, [GitHub](#)

- An online library that stores books by their name. A user can add, delete, or search books by their name, also having an auto-complete facility.
- Custom implementation of Trie data structure

November

'22

### Online visiting card, University Project, [GitHub](#)

- An online visiting card platform built using vanilla PHP that allows users to create, customize and share their own digital visiting card.
- Technologies used: HTML, CSS, JavaScript, PHP, MariaDB, Apache2 Server

## Skills

Programming  
Languages

- Medium: **Java, PHP, HTML, CSS, Drupal CMS**
- Basic: **Bash, C++, Twig, YAML**

**Knowledge of Linux, Git**