



FILIP ZDRAVKOVIC

Computer Science student

CONTACT

- +62 813-1851-582
- filintros@gmail.com
- Four Seasons Residences, Jl. Setia Budi Tengah No.7 Jakarta 12910
- GITHUB: [\[LINK REALLWOODS\]](#)

EDUCATION

Bachelor of Computer Science (141 ECTS completed - Equivalent to 2,5 years of study)
Faculty of Computer Science, Union University, Belgrade, Serbia | 2020 - 2025
(Studies paused due to relocation) ·GPA: 7.33/10

RELEVANT COURSEWORK

- Object-Oriented Programming (Java),
- Algorithms & Data Structures,
- Computer Networks,
- Intelligent Systems,
- Neural Networks,
- Scripting Languages (HTML/CSS/JS/Vue.js/Python),
- Operating Systems,
- Database Fundamentals.

LANGUAGE

Serbian	<div style="width: 100%;"></div>
English	<div style="width: 100%;"></div>
Indonesian	<div style="width: 50%;"></div>
Romanian	<div style="width: 20%;"></div>

ABOUT ME

Motivated and skilled Computer Science student with a strong foundation in programming, algorithms, and software development. Completed two years of rigorous academic study in Computer Science with hands-on project experience in Java, C, Python, and web technologies. Seeking an internship opportunity in Jakarta to apply technical skills, contribute to real-world projects, and grow as a professional developer in a dynamic team environment.

TECHNICAL SKILLS

Programming: Java, Python, C, JavaScript
Web Development: HTML5, CSS3, Vue.js, REST APIs
Databases: SQL, MySQL (Academic)
Tools: Git, GitHub, Linux CLI, VS Code
Concepts: OOP, Data Structures, Algorithms

ACADEMIC PROJECTS

Course Management Web Application

- Developed full-stack app using Vue.js (frontend) and Python/Flask (backend)
- Implemented user authentication and CRUD operations with MySQL database
- Course: Scripting Languages | Grade: 10/10

Movie Recommendation System

- Built content-based recommendation algorithm using Python and Pandas
- Applied similarity metrics for movie suggestions
- Course: Intelligent Systems | Grade: 8/10

Bank Transaction Simulation

- Created console-based banking system in Java using OOP principles
- Features: account management, transactions, interest calculation
- Course: Object-Oriented Programming | Grade: 8/10

INTERNSHIP AVAILABILITY

- Available: Immediately for 3-6 month internship
- Commitment: Full-time or part-time
- Work Authorization: Dependent on father's work permit
- Willing to undergo training and learn new technologies quickly