



## Faris Lindov

Email: [flindov001@gmail.com](mailto:flindov001@gmail.com)

GitHub: [github.com/GoodmanFaris](https://github.com/GoodmanFaris)

LinkedIn: [Faris Lindov](#)

Number: +387603128720

Website: [farislindov.me](http://farislindov.me)

---

## Profile

Born 2003 in Sarajevo. Bachelor's graduate in Mathematics and Computer Science with strong focus on software development and system design, AI and Machine Learning, databases/data science, and cybersecurity. Good problem-solving and teamwork skills, detail-oriented, analytical and comfortable working with structured data, with a keen interest in learning and applying new technologies.

---

## Education

Faculty of Science and Mathematics, UNSA – Bachelor Mathematics, Theoretical Computer Science (oct. 2022 – feb. 2026)

Relevant Courses: Machine Learning, Web Development, Database Systems, Computational Geometry, Mobile App Development.

---

## Experience & Projects

- BudgetFlo – Online free Open-source Financial Tracker Web app – Designed and developed a full-stack web application with Google OAuth, PostgreSQL and Rest API architecture. Focused on secure data handling, structured financial records and scalable system design(FastAPI, Next.js)
- Hackathon Participation – Took part in hackathons, including Google AI Hackathon and BEST Mostar Hackathon 2025.
- Volunteering at the Balkan Mathematical Olympiad (BMO) – Assisted in the organization and coordination of the event.
- Idea Mobile App – Developed a mobile application with core features and database support. | Java, SQLite
- HR Management System – Created a web application for managing HR processes. | Node.js, EJS, SQL
- InfoStudent Platform – Built a team project platform connecting students with employers. | FastAPI, Next.js, React

---

## Skills

- Programming & OOP: Java, C++, Python
- Web Development: Next.js, React, Node.js, EJS, JavaScript
- Mobile Development: Android Studio (Java/Kotlin)
- Databases: SQL (MySQL, SQLite, PostgreSQL), NoSQL (MongoDB)
- Version Control & Collaboration: Git, GitHub
- Machine learning, Google Cloud, Oracle OCI, Ansible

---

## Languages

- English – Advanced & German - Intermediate