



# Ana Naunova

📍 **Home** : ul.Carka Gjeorgieva br.bb, 2302, Kochani, North Macedonia

✉ **Email**: [naunova.a22@yahoo.com](mailto:naunova.a22@yahoo.com) 📞 **Phone**: (+389) 78891572

🌐 **LinkedIn**: <https://www.linkedin.com/in/ana-naunova-98b326267/>

**Gender**: Female **Date of birth**: 19/03/2000

**Nationality**: Macedonian/citizen of the Republic of North Macedonia

## ABOUT ME

---

Team player, problem-solver and creative thinker. Enthusiastic about learning and growing, always striving for new knowledge about modern technologies and opportunities to enhance my skills. Eager to apply passion and dedication to tackle complex engineering problems and contribute to the growth of the company.

## EDUCATION AND TRAINING

---

[ 01/10/2019 – Current ]

### Bachelor of Science in Software Engineering

**Faculty of Computer Science And Engineering** <https://www.finki.ukim.mk/>

**City**: Skopje

**Country**: North Macedonia

## PROJECTS

---

### Ecommerce shop

The projects main focus is about an Eshop(Ecommerce Shop) website developed in Java programming language, along with HTML in combination with Thymeleaf Template Engine and CSS ,in a Spring Boot Framework. Entity relations were managed at first with PostgreSQL relational database and later on switched with H2 database for a more lightweight structure. MVC patterns are used for better separation of the concerns in distinct components. While not the optimal solution, it aligns with the topics covered in our course materials.

**Link**: <https://github.com/naunovaana/Book-Shop>

### Resume Website

Resume website has a basic layout in which i show my previous and ongoing projects and a little something about myself. It is developed in mainly HTML, CSS and a little bit of JavaScript.

**Link**: <https://github.com/naunovaana/Resume-Website>

## DIGITAL SKILLS

---

Html, Java, CSS | PostgreSQL Database | React.js and Javascript | Version control with GitHub | .NET(Basic) | Spring (Spring Boot, Spring MVC, Spring Security, Spring Data) | Entity-relationship model | Thymeleaf(Template engine)