

# Zlatina Raykova

PhD, Geodesy / Java Full-Stack Developer

I love to take new challenges and deal with them, better in a team of positive and determined people like me.l am communicative and very motivated person and never give up no matter what problems is ahead of me.I am proven team player, always ready to listen, help and respond.

zlatsz@abv.bg

+359883350800



Sofia



github.com/zlatsz

## **WORK EXPERIENCE**

## **Design Engineer** GTE Ltd.

01/2005 - 02/2021

Sofia

Achievements/Tasks

- broad experience in operation with traditional and modern geodetic instruments;
- usage of software program products for transformation of geodetic networks, processing geodetic measurements;
- operation with CAD software products, creation of specialized and cadastral maps in the sphere of linear infrastructure;
- Familiar with Bulgarian legislation and regulations in the area of spatial development, geodesy and cadastre.

## **Doctoral Student**

**UACEG** 

10/2005 - 06/2010 Sofia

Achievements/Tasks

- improving the qualification;
- become a research scientist and higher education lecturer;
- highly qualified specialist in different theoretical and applied research in the field of higher geodesy.

## Diploma project, Erasmus Student Network TU Wien

03/2004 - 07/2004

Vienna

Achievements/Tasks

- practice and learn languages in a foreign country;
- create higher education projects;
- meeting and working with people from all over the world.

#### **EDUCATION**

## PhD, Master Engineer in Geodesy **UACEG**

09/1999 - 06/2010

Sofia

## Java Full-Stack Developer

SoftUni

01/2019 - 05/2021

Sofia

## **PROJECTS**

Single Page Application for Online Store

"Frond-end: ReactJS; Bach-end: Serverless framework with Firebase; Database: Firebase Realtime Database

Multi Page Application for E-commerce

"Frond-end: Thymeleaf: Bach-end: Spring Framework with Java; Database: MySQL with Workbench

## **SOFT SKILLS**

## **TECHNICAL SKILLS**

#### Languages

Java, JavaScript, HTML, CSS

#### **Frameworks**

SpingMVC, ReactJS; Database: MySQL, Firebase; Software: IntelliJ IDEA. Visual Studio Code

## **PUBLICATIONS**

International conference "InfoTel" (2005)

- "Research of the Accuracy and the Efficiency of a DGPS navigation station", under the guidance of Ass. Professor 7draychev

#### Journal "Geomedia" (2010)

- "Errors in GPS measurements and their interpretation";
- "Random signals and GPS measurements. Kalman filter"

#### UACEG - Dissertation (2015)

"Kinematic applications of GNSS and processing of DGPS/DGNSS measurements with Kalman filter.

## **CERTIFICATES**

Diploma for Java Full-Stack Developer (01/2019 - 05/2021) 🗗

## **LANGUAGES**

#### English

Professional Working Proficiency

#### German

Professional Working Proficiency

## **INTERESTS**



📤 Space





Traveling