



**ENERGO-PRO Varna EAD** is the owner and performs all administrative and service functions for the activities of Electrodistribution North for the distribution of electric energy, ENERGO-PRO Sales for the supply of electric energy and ENERGO-PRO Energy Services for trading on the liberalized electric energy market. The companies of the ENERGO-PRO Varna group are part of the Czech ENERGO-PRO A.S., which owns and manages a total of 37 hydroelectric power plants in Central and Eastern Europe and is an employer of over 8,000 employees in the Czech Republic, Bulgaria, Georgia and Turkey. The key values of the ENERGO-PRO group companies are efficiency, expertise, responsibility, safety and tolerance. We provide you with the opportunity to find your place in our team.

## ENERGO-PRO Varna JSC is currently recruiting for Varna a full time:

### Full Stack Software Developer

“Software Development” Department, “Information Technologies” Division

#### Main Responsibilities and Duties:

- Works as a Full stack software developer – backend – Java/Kotlin and Frontend – Typescript (Angular/React);
- Participates in defining the architecture and design of software projects;
- Participates in the processes of design, development and implementation of software projects;
- Communicates with the other team members and other business units as to ensure high quality applications;
- Makes and keeps direct contact with internal and external colleagues part of a project regarding a specific application;
- Consults the business in the analysis and design of business and IT solutions.

#### Position Requirements:

##### • **Deep knowledge of the following technologies:**

- ✓ **Java, Java EE**
- ✓ **APIs – Rest, GraphQL**
- ✓ **ORM (Hibernate, Eclipse Link, Ebean)**
- ✓ **Typescript - Angular/React**
- ✓ **PostgreSQL**
- ✓ **Source Control - Git**
- Experience with gradle, gRPC, OpenAPI, working experience with Linux OS, Docker, BigData SQL and NoSQL database, experience in working for large, vast projects will be considered an advantage;
- Analytical thinking, communication skills, good team player, self-organized and strict on timely task execution;
- Willingness to learn new technologies and create quality code;
- Software projects development and Data Structure design and modeling skills;
- Work level of English;
- University degree in a technical profile will be considered an advantage.

#### ENERGO-PRO offers:

- Secure and long-term job opportunity;
- Attractive remuneration package;
- Internal benefits such as food vouchers, additional health insurance, class “A” work office with free parking opportunity, home office policy, additional paid days off for studying a work related education degree, Multisport card discount and many more.

#### How to apply:

Please, apply with your CV and Ref.Code **SDC\_VN\_110923** no later than **25.09.2023** by clicking on the “Apply for this position” button below.

**Only shortlisted by CV candidates will be invited for an interview.**

For more information on your personal data protection, please visit [www.energo-pro.bg](http://www.energo-pro.bg) where you can find the Privacy and Data Protection Policy of ENERGO-PRO Varna Group for the Recruitment process.