# Dusan Cvetkov – Software Engineer

Hard-working software engineer with more than two years of experience developing, testing and maintaining web applications. Highly motivated person who enjoys working in team, appreciates other people's opinions and has good communication skills.

# Specialties

Back-end development with Java, .NET, RESTful web services, MVC, Microservices

# Education

* Computer Science and Engineering – TU Sofia

# Skills and Technologies

|  |  |
| --- | --- |
| **Languages** | Serbian - Fluent  Bulgarian - Fluent  English - Fluent |
| **Programming Technologies** | Java SE/EE, Spring, Spring data, Hibernate, JPA  JavaScript, jQuery, TypeScript, Angular, Node.js, Express.js, Bootstrap, HTML, CSS  AJAX, XML, JSON, RESTful, SOAP  C#, .NET MVC, WebAPI, WPF, XAML |
| **Application Servers** | Apache Tomcat, JBoss, Wildfly |
| **Database Skills** | OracleSQL, MySQL, MongoDB, Firebase |
| **Development Tools** | Intellij, Eclipse, Microsoft Visual Studio, Visual Studio Code |
| **Testing Tools** | Postman, Gatling, SoapUI |
| **Version Control Systems** | Git |
| **Build Automation** | Maven, Gradle, Jenkins |
| **Operating Systems** | Windows, Linux |
| **Software Development Methodologies** | Plan driven (Waterfall), Agile (Scrum, Kanban) |

# Professional Experience

|  |  |
| --- | --- |
| Project summary | Details |
| **NextGen 302**  **Client:** Anthem  **Dates:** 03.2019 - current  **Team size**: 5  **Position:** Software Engineer  **Technologies involved:** Java, Spring Boot, MongoDB, RabbitMq, Docker | Project 302 includes the establishment of a common platform onto which the customer can rapidly build and release products into the market twice as fast as they currently do, while simultaneously achieving a cost savings of at least 40%.  **Responsibilities within the project:**   * Hold communication with clients * Developing and testing new features * Translate business requirements into technical language * Come up with implementation proposal * Create and review Git Pull Requests * Update documentation and contract documents |
| **Task Forecasting**  **Client:** Kanbanize  **Dates:** 09.2018 – 03.2019  **Team size**: 3  **Position:** Software Engineer  **Technologies involved:** Java, Spring Boot, Apache Kafka, Docker, JGraphT | Project for forecasting task completion date based on the real time updates with apache kafka streams and enterprise resource planning software approach.  **Responsibilities within the project:**   * Get business requirements from the client * Translate business requirements into technical language * Develop and test new features * Come up with architectural proposal * Come up with implementation proposal * Create and review Git Pull Requests |
| **Street Lighting**  **Client:** Citicom  **Dates:** 10.2017 – 08.2018  **Team size**: 5-8  **Position:** Software Engineer  **Technologies involved:** Java, Spring MVC, netty.io, Hazelcast IMDG | Member of the team developing backend side for the Street lightning web application with Spring Framework and Hazelcast IMDG architectural system.  **Responsibilities within the project:**   * Create and review Git Pull Requests * Develop and test new features * Come up with implementation proposal * Lead other team members in developing working and stable solutions |