

Anton Nikolenko

Software Engineer

Summary

More than 2 years of experience developing web applications, distributed databases and web services.

Strongly deadline-driven, self-motivated and excellent problem-solving skills.

Together with my background as a back-end developer, I feel I bring a unique perspective and an added bonus to front-end development. By combining smart user interface design with professional content and clean, organized code, my skills will be an asset to any project or team. I am passionate about solving challenging problems, meticulous about my work and constantly striving to perfect my craft.

Experience

Software Engineer at Microsoft

2017 - Present

Software Design Engineer I at Microsoft

2016 - ##### 2017 (7 #####)

Front-End Developer at Indigo Slate

2016 - ##### 2016 (3 #####)

As a Front-End developer, I collaborated with the Creative and Application development departments at Indigo Slate. Developed the front-end side for Microsoft projects. During the period, I participated in the design and development, practiced the review process. The technologies used include Javascript, Angular.js, Node.js, SASS, Git, HTML, CSS and d3.

I am concerned with the usability and paying special attention to the responsive layout, the detailed style, the interactions, the performance of UI elements and the network resource consumption.

Web Developer at InstBrew

2014 - #### 2016 (1 #### 7 #####)

As a Web Developer at InstBrew, I worked within the full stack of developing. I helped develop Live Coding Cloud IDE. Worked on services based on micro-services architecture, implemented join to beta waitlist, sign up feature (integrate with Clearbit services), login feature (collaborate with front-end developer). Worked on multi-room chat feature by project, using Socket.io, Redis for pub/sub messaging. Wrote internal modules for encrypt and decrypt data. Integrated Amazon SQS and Amazon SES services to internal worker and wrote error handler for development team. Also integrated Slack bot for internal use.

My duties included: developing new features, both front-end (HTML, CSS, JavaScript, jQuery, etc) and back-end (Node.js, MongoDB, Redis, integration with Docker containers, etc), unit testing (by Mocha and Tap)

modules), e2e testing (by Nightwatch.js), bug tracking, and refactoring existing features. The primary tech stack I use is HTML, CSS/CSS3, Node.js, React.js, Jade(now pug), jQuery, Twitter Bootstrap, Express.js, MongoDB, and git.

Software Engineer Internship at Pixatel Systems Inc.

2013 - ##### 2014 (10 #####)

Detailed designed and developed Web Applications, these web applications help the teachers to publish/edit/search/remove their teacher content into teacher web site.

Responsible for back-end. For back-end I used Spring Framework and Hibernate. I also maintained the Admin system. Responsible for design concepts, UI, HTML, CSS, Javascript, JQuery, Twitter Bootstrap.

Technologies used: Java, Subversion, MySQL, Spring MVC Framework, Hibernate, HTML, CSS, Javascript, JQuery, Twitter Bootstrap, Apache Tomcat.

Education

Highline College

Second Language Learning, 2014 - 2014

Renton Technical College

Second Language Learning, 2013 - 2014

Kherson State Technical University

Bachelor's degree, Computer Software Engineering, 2009 - 2013

Anton Nikolenko

Software Engineer



[Contact Anton on LinkedIn](#)