Nikolas Bogucharsky

Full Stack Developer

Recent projects

LocDoc | https://github.com/niktechnopro/LocDoc

- LocDoc is a powerful tool that enables a user to find a doctor based on location, insurance, and specialty preferences
- Built with Node.Js/Express, ReactJS/Redux, MySQL, Google Maps API, BetterDoctor API

Village | github.com/niktechnopro/village

- Village is a ChatBot that features ability to summarize individual feelings to help building emotional intelligence in adolescent boys
- Built with Node.js, Express, MySQL, HTML5, CSS3, Bootstrap, Javascript, jQuery
- Noted for the best ChatBot idea at Hack The Violence Hackaton 2017

Focus | github.com/niktechnopro/Focus

- Focus is productivity timer based on Pomodoro technique for efficiency improvement
- Features the ability to set Work/Rest intervals as well as entertainment based on Chuck Norris jokes API during long breaks
- Built with HTML5, CSS3, Bootstrap, JavaScript, jQuery and Chuck Norris jokes API

Education

DigitalCrafts – Full Stack Software Development Course

2017 - 2018

- 20 weeks intensive, full-time accelerated school for Software Engineering
- Learned Python, HTML5, CSS3, SaSS, Bootstrap, JavaScript, jQuery, Node.js, Express, React, Redux, SQL, AWS, Git, GitHub, CS Fundamentals: computer organization and search algorithms

Georgia Institute of Technology

2015

Computer Networks course

Riga Technical University, Latvia

1997 – 2001

BSEET – Bachelor of Science in Electrical Engineering Technology

Professional Work Experience

AT&T Inc, Network Technician

Feb 2012 – Sep 2017

• Implemented AAA, firewall services, site-to-site VPN, endpoint security, IPv4/IPv6 network connectivity at client locations, awarded with title High Performer numerous times

My Satellite Company Inc, Lead Technician/Instructor

Feb 2008 – Feb 2012

• Directed and trained technicians performing installation and service tasks

Personal development

- CCNA Routing and Switching, CCNA Security, Juniper JNCIA, CompTIA A+, Network+, Security+
- AT&T training programs: ICND1, ICND2, Electricity, Electronics, Digital Communications including Fiber Optics Training, Smith System of Defensive Driving
- Multilingual in English, Russian(native), Latvian