Nikolas Bogucharsky

Software Developer

```
var contactInfo ={
  location : 'Brookhaven',
  github : 'github.com/niktechnopro',
  linkedin : 'linkedin.com/in/niktechnopro',
  phone : '770-235-8075',
  email : 'niktechnopro@gmail.com'
};
```

Profile

I am a Software Developer with a background in IT Networking and education in Electrical engineering.

Skills

HTML5, CSS3, Bootstrap, JavaScript, jQuery, SASS, AJAX/JSON, Node.js, Express.js, React.js, Redux, MySQL, PostgreSQL, Python, AWS EC2, Git, GitHub, Bitbucket, Apache

Work history

```
function Work(role, time) {
    this.role = role;
    this.time = time;
}
let boardActice = new
Work("Software Developer, "May
2018 - September 2018");
```

let digitalCrafts = new Work("Teacher Assistant", "January 2018 - March 2018");

let att = new Work("Network Technician", "February 2012 -September 2017");

let mySatelliteCompany = new Work("Instructor/Lead Technician", "February 2008 -February 2012");

Featured projects

LocDoc | github.com/niktechnopro/LocDoc

- LocDoc is a powerful tool that enables the user to find a doctor based on location, insurance, and specialty.
- Built with Node.Js/Express, React.js/Redux, MySQL, Google Maps API, and 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 children. Noted for the best ChatBot idea at Hack The Violence Hackaton 2017.
- Built with Node.js, Express, MySQL, HTML5, CSS3, Bootstrap, JavaScript, jQuery.

Focus! | github.com/niktechnopro/Focus

- Focus! is a productivity timer based on the Pomodoro technique. It also features entertainment based on jokes API for long breaks.
- Built with HTML5, CSS3, Bootstrap, JavaScript, jQuery and JSON API for random Chuck Norris jokes.

Education

DigitalCrafts, Software Engineering Course Atlanta, GA | September 2017 - January 2018

- 16 weeks intensive, full-time school for software engineering
 Georgia Institute of Technology, Professional Education
 Atlanta, GA | August 2015 December 2015
- Computer Networks course with focus on SDN
 Riga Technical University

Riga, Lativa | September 1997 - June 2001

• BSEE - Bachelor of Science in Electrical Engineering

Professional development

- Certified in CCNA R&S, CCNA Security, Juniper JNCIA,
 CompTIA A+, Network+, and Security+
- AT&T training programs: ICND1, ICND2, Electricity, Electronics, and Digital Communications