ALEKSANDR GARANIN

Full stack Engineer San Jose

Portfolio website: GitHub Page: Email:

aleksandrgaranin.github.io github.com/aleksandrgaranin aleksandrgaranin89@gmail.com

Technical Skills

Four Years of hands-on experience in JavaScript(ES6), React.js, Node.js, Python, Django, HTML, CSS, JSX, MongoDB:

- Developed Front-End for websites and web applications by using JavaScript(ES6), HTML, CSS, Bootstrap;
- Developed Single page applications With React.js + Redux;
- Back-end for web sites and web applications by using Django, Python, Node.js;
- Experience using third-party APIs such as Mailgun (Email Service), Google Firebase (Back-end), Google Maps, etc.;
- Connecting sites to database such as Postgresgl, AWS, MongoDB;
- > Experience in development platforms such as GitHub, Heroku, AWS S3, Firebase, Postman.

Education

- College of Communication, Cheboksary, Russia 2004-2008 / bachelors degree / Software Development.
- ➤ The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russia 2008-2013 / Computer Science / Software Development;

Experience

(10/2018-Present)

Full Stack Web Developer Freelance

Bay Area, CA, US

- ✓ E-commerce websites, in-house corporate tools, static websites, web applications, multimedia content creation, etc.
- ✓ Developed parts of clients' projects.
- ✓ Diango or Node.js based Back-end for websites and web applications.
- ✓ Parsing and analyzing data from websites.
- ✓ Front-end development and connection to the back-end env.
- ✓ Connecting websites to database such as Postgresql, AWS, MySQL, MongoDB.
- ✓ Authentication forms, Validation input data forms.
- ✓ Creating templates for applications.
- ✓ Creating dynamic forms.
- ✓ Deployment of projects and more.

(07/2017-10/2019)

Full Stack Engineer in Automagic Technologies

Gainesville, FL, US

I was part of the team that worked on the Automagic Shop startup, I worked on the admin panel on the client site, connected the UI to the database, created an HTML page and styled it with CSS, validated input fields, and more. The company used the AGILE methodology. Technologies used: Node.js, React.js, HTML, CSS, Mango DB, GITHUB.