
TIMUR ABULADZE

617-910-8116 • www.linkedin.com/in/timabuladze • timabuladze@gmail.com • Waltham, MA

Skills

- JAVASCRIPT
- RUBY
- RUBY ON RAILS
- NODE.JS
- JQUERY
- AJAX
- HTML
- CSS/SASS/
BOOTSTRAP
- SQL/POSTGRESQL

Additional skills

- Communication skills
- Customer service skills
- Analytic and problem solving skills
- Learning skills

Miscellaneous

Music School #12,
Kazan, Russia — Flute,
2000 - 2006

Volunteer

Salvation Army,
Waltham, MA 2006-2008

Profile

Hello, my name is Tim. Currently I'm working on improving my web development skills as a student at a General Assembly.

Before I got here I worked as lead tech/project manager in the electrical service company. My favorite part of the job was experience from installation of "Smart Home" products and home automation systems. I've always been interested in cool "gadgets" that help our every day life.

In the future I see myself working as a part of a web developers team in the company whose main goal is to create innovative technologies.

Experience

Web Developer, General Assembly, Boston, MA — 2018

During a 12 week 500+ hour course I developed, tested, and deployed four applications including 1 front end and 3 full stack projects.

- Project 1

Tic-Tac-Toe | Javascript, AJAX, jQuery, HTML

I created this Front End SPA game including game logic and users API's following the first 2 weeks of class.

- Project 2

TPad | Handlebars, Bootstrap, Ruby on Rails

TPad - is a simple app that helps you store your thoughts and ideas and see what other users want to say to the world. I've was able to accomplish some challenges and bonus tasks that were given to us during this project.

Other Experience

Lead Tech/Project Manager, FB Electrical Services, Needham, MA 2012 - 2018

Over 6 years experience as an electrician who's everyday tasks were managing team for long term projects with full communications with clients and being one of the top technician with universal skills.

Education

General Assembly, Boston, MA — Web Development Immersive, 2018

Kazan State University, Kazan, Russia — Physics Department, 2010