Elisha Tigah

Full Stack Developer

1322 Kimberly Dr Philadelphia, PA 19151 (267) 809-5530 ektigah@gmail.com http://ektigah.herokuapp.com https://github.com/ektigah

Experienced Full Stack Developer with 12 years in the industry and high-level proficiency in both frontend and backend technologies including Ruby on Rails, React, Javascript, SQL and NoSQL. Having expertise in HTML and CSS, I seek to establish a career as a leading Full Stack Developer. I am an innovative optimized solution seeker who is very familiar and experienced with Web Application Architecture and have worked with a good number of successful development teams.

SKILLS

Front End Languages: CSS3, HTML5, Javascript, XML

Frameworks: Rails, React, jQuery, Bootstrap Back End Languages: Ruby on Rails, PHP

Databases: MySQL, PostgreSQL, MongoDB

Deployments: AWS EC2, Heroku

Tools: Notepad++, Sublime

Task & Project Management: JIRA, Git

Methodologies: Agile, Test Driven Development, Pair Programing **Microsoft Office Suite:** Word, Excel, Outlook, Publisher, PowerPoint

Operating Systems: Windows Vista/7/8/10, Linux, Windows Server 2000/2003/2008/2012

Other: Front End Testing, Automation Testing, Spec Testing, Responsive Design, CSS3 Media

queries, AutoCAD

EXPERIENCE

ChurchMMS, Saint Louis, MO - Senior Full Stack Developer

SEPTEMBER 2018 - MAY 2019

- Was involved in the beginning and the successful first deployment of the church announcements application
- Maintained sole-ownership of 3 modules Security, Authentication and Stripe Integration
- Created RESTful API endpoints using Ruby on Rails
- Developed a responsive web client to consume the API using React/HTML5/CSS
- Resolved 250+ critical bugs in the product to improve performance and help company to Go
 Live
- Discussed, analyzed and strategized product design with Product Managers, UX team and Business Managers
- Wrote many unit tests, end-to-end tests and API tests

Railstek IT Training, St. Louis, MO - Web Development Teacher

SEPTEMBER 2018 - PRESENT

- Led an advanced immersive program focused on teaching software engineering and core web technologies
- Prepared and presented weekly 4-hour lectures on efficient solutions to algorithmic problems
- Trains and mentors students to become better developers writing and debugging code

Sankofa Freedom Academy Charter School – Philadelphia, PA - Technology Coordinator JULY 2011 - PRESENT

- Setup, configuration and daily maintenance of four desktop computer labs and four mobile labs
- Repair and maintenance of all technology related equipments such as computers, printers, copiers, projectors, phones, tablets, Chromebooks, and laptops
- Plan, coordinate, and execute hardware and software upgrades
- Deploy new Technologies and revitalizing existing systems
- Resolve technical issues for Staff members in person, on the phone and through e-mail
- Serve as primary manager of School Data Management System (PowerSchool)
- Create and modify custom reports in PowerSchool for local and State reporting
- Install, operate, and oversee the usage of various school software programs and systems
- Troubleshooting network servers, switches, and Access Points
- Communicate effectively with Parents, Students, and staff on technology issues
- Train Teachers on the use of Technology for instruction
- Train and oversee Technology Assistants

Intertek National Software Testing Labs, Inc. - Blue Bell, PA - Software Application

Tester

DECEMBER 2010 - JUNE 2011

- Tested software applications on Intel computers
- Promoted to leadership role accountable for reviewing work of other Testers
- Tested USB devices to comply with USB Implementers Forum (USBIF) specifications
- Identified accuracy, completeness, security, and quality of software applications

Side Technology, Inc. – Philadelphia, PA - IT Network Engineer

JUNE 2009 - DECEMBER 2010

- Provided onsite IT services to businesses and institutions in the Philadelphia area
- Set up, tested and configured networks, desktops, laptops, tablets, printers, and other computer related equipment
- Installed and maintained network infrastructure for small businesses and institutions

EDUCATION

Temple University, Philadelphia

BSc Electrical Engineering, MAY 2008

AWARDS

- CompTIA A+ Certified
- Best Senior Design Project in Electrical Engineering Department, 2007

SIDE PROJECTS

Name: Blog App -

Website: http://blog-app-elisha.herokuapp.com/

Repository: https://github.com/ektigah/blog-app

Technology: Ruby on Rails, HTML5, CSS3, Bootstrap, Devise

Full-stack Ruby on Rails web app to create articles for a blog for different categories.

Name: Movie Review App -

Website: http://movie-app-elisha.herokuapp.com/ Repository: https://github.com/ektigah/movie-app-elisha

Technology: Ruby on Rails, HTML5, Jquery, Coffeescript, CSS3, Bootstrap, Devise

Full-stack Ruby on Rails web app to review movies uploaded by users.

Name: Notebook App -

Website: http://notebook-app-elisha.herokuapp.com/ Repository: https://github.com/ektigah/notebook-app-elisha

Technology: Ruby on Rails, HTML5, CSS3, HAML, Bootstrap, Devise

Full-stack Ruby on Rails web app allows users to view and create notes by signing up. It keeps track

of the dates notes were made.

Name: Appointments App -

Website: http://appointments-app-elisha.herokuapp.com/

Repository: https://github.com/ektigah/rails-appointment

Technology: Ruby on Rails, HTML5, CSS3, Bootstrap, Devise

Full-stack Ruby on Rails web app to help set appointments with different professionals.

Name: Idea Board App -

Website: https://idea-board-ekt.herokuapp.com/ Repository: https://github.com/ektigah/ideas_api

Technology: Ruby on Rails, ReactJS, HTML5, CSS3, Bootstrap, Devise

Full-stack Ruby on Rails web app to help people write down their ideas quickly

Name: To Do List API App -

Repository: https://github.com/ektigah/todo-api

Technology: ReactJS, Ruby on Rails, Devise, Serializer

Backend Ruby on Rails web app to help user create a to do list using API