EDWARD SUN

edwardsun007.github.io | edwardsun518@gmail.com | 626-639-8548

Innovative software engineer with particular passion in frontend development, I am efficient with JavaScript, Typescript and Python. I am actively seeking the opportunity to learn and help creating outstanding products with passionate individuals for the organization as well as the community. I am reliable and self-motivated working professional

WORK EXPERIENCE

Leica Geosystems HDS, San Ramon, CA

2016 - 2018

Frontend Developer and Web Automation Engineer

Responsible for development, automation, testing on the client side of cloud application.

Responsibilities:

- Developed reusable user interface components with **Angular**
- Design and implement features with JavaScript ES6, Typescript
- Implemented RESTful API to facilitate communication between client and server
- Assisting on backend validation using SQL
- Working closely with QA team on troubleshooting and debugging issues
- Feature and Sprint task management with **Jira**
- Version control with Mercury
- Web automation scripting
- Attend daily **SCRUM** meetings to keep track of ongoing project status and issues.

Blackfire Research Corp, San Francisco, CA

2015 - 2016

Software QA Engineer

The project at Blackfire involved working with multi-cast system designed and developed by the firm, **coding in Python and Linux shell** for various tasks

Responsibilities:

- Design and implemented code in Python
- **Programming in shell** to assist with engineer tasks and daily work flow
- Performed Stress Assessment under severe network conditions such as weak signal strength
- Use Wireshark and iPerf to conduct network diagnostic and bandwidth measurement
- Building and running Android application with Eclipse IDE on actual devices
- Skillful use of UNIX commands and Shell Script to initiate test and logging procedure
- Periodically follow up with project manager and team lead with latest report
- Systematically debugging android mobile app under **Linux** environment

Lakestic Network Security, Sunnyvale, CA

June 2014 - Jul 2014

Intern

- Developed packet-parser program in Python to parse Wireshark captured pcap files
- Designed and developed Windows File System Monitoring program in C# using .NET APIs
- Programming in **Java** with **Selenium WebDriver API** to check functionality on client's web application
- Conducted vulnerability assessments, firewall configurations and security implementations
- Setup and Configuring **virtual machines**, and continuously monitored their status
- Quickly learn new techniques and apply them into ongoing projects, further developed analytical and technical skills by working on projects
- Obtained extensive experience in Wireshark, Metasploit Framework, Kali Linux and other security assessment tools

PROJECTS

Netdish Website:

- Built in Angular 6, Express, Node, MongoDB(MEAN stack), Bootstrap
- User can register either by email or login with Gmail to place orders
- Socket.io is used to gather information about total number of online users for analytic purpose
- Authentication with JWT, Route protection implemented
- Integrated with Google login API, Facebook API, Google Map API,

Technologies: Angular 6, Express, Node.js, MongoDB, Bootstrap, Socket.io

E-Nation E-commerce Website:

- Created a web site used for selling computer components such as CPU, GPU, RAM etc.
- Application is designed using bottom-up approach starting from database, server, up to the view layer
- Implemented and created product category and brand filters using AJAX with jQuery

Technologies: Python, Django, Session, Authentication, AJAX, jQuery, HTML5, CSS3, Bootstrap

MyBlog:

- Web application for registered user to create blogs, image upload is supported
- Authentication with JWT, Route protection implemented
- Authenticated user has access to edit or remove their own posts

Technologies: Angular 6, Express, Node.js, MongoDB, Bootstrap, Socket.io

TECHNICAL EXPERTISE

- Programming Language: Python, Java, C#, JavaScript, SQL
- Web Frontend: HTML5, CSS3, Angular 6, Typescript, JavaScript, jQuery
- Web Backend: Node.js, Express.js, Django, Flask, MongoDB,
- **Database**: Oracle 11g, MS SQL Server 2008/2012, MySQL
- Operating System: Ubuntu 16.04 LTS / 14.04 LTS / 12.04 LTS, OSX 10.12, Windows 10 / 8 / 7
- **Browsers**: Mozilla Firefox 55/54/50/38/37, Google Chrome 53/44/43
- Web Services: RESTful, OAuth
- **Defect Management Tool**: Jira, Bugzilla
- Version Control System: Mercurial, Git
- **Building Tool**: Maven, Gradle
- IDE: VS Code, Atom, PyCharm, Eclipse, Android Studio, Visual Studio, SQL Developer

EDUCATION

Bachelor Degree in Accounting Information System, San Jose State University

May. 2013

Certificate:

Full Stack Development Certificate, Coding Dojo

2017