# **ONUR BURAK YILDIRIM**

500 EL CAMINO REAL, SANTA CLARA, CA, 95053 - 3058 +1 6692736077 oyildirim@scu.edu onurburak.com || github.com/onurburak9

A customer-focused, quality-driven, articulate and can-do Javascript Full Stack Developer with 3 years experience in designing REST web services, modern web architectures and developing responsive interfaces, web applications and microservices. Strong design and integration problem-solving skills. Developed award-winning projects fully or partially for creative campaigns in both mobile and desktop web applications. Interested in building large scale web application and React / React Native projects.

#### **EDUCATION**

# **Santa Clara University, School of Engineering**, Santa Clara, CA *Master of Science in Software Engineering*

Mar 16' - June 18'

<u>Courses:</u> SW Quality, Assurance & Testing, SW Architecture, SW Engineering, Web Architecture, OO Analysis and Design, Al, Advanced Web Programming

Sabanci University, Faculty of Engineering & Natural Sciences, Istanbul, Turkey Bachelor of Science in Computer Science and Engineering (50% Tuition Scholarship)

2010 - 2014

<u>Courses:</u> Algorithms, Database, Network, OS, Programming Languages, Distributed Systems, Software Engineering, Logic

## **WORK EXPERIENCE**

## Freelance Full Stack Software Developer

Jan 16'- Present

- Working on web applications for personal projects and international clients by using Node.js/Express/MongoDB and AWS.
- Developed remote-control car over the cloud and streamed the car camera by using AWS to communicate ESP8266 for personal project.
- Building websites and web applications for international clients, developed individual modules for already existing structures.
  - Baby2Go development of user interface
  - Nash Dashboard admin panel for apps developed by Epcsht

## Software Engineer, Mobilike, Istanbul, Turkey

June 15' - Jan 16'

- Designed and implemented rich media contents, API integration, microsites and web applications using HTML5 / Node.js / Express / MongoDB / AWS that reach target audience with Seamless SDK.
- Built projects for 10+ clients such as Samsung, Gillette, Mediamarkt, ING Bank, Rexona
  - Samsung Fill The Banner: a drawing contest that I worked as the Full Stack Developer, used as a mobile advertisement, is interacted by 100k users and seen by 1.5m unique users during one month campaign and it won ~10 prestigious awards.

## Front End Developer, Pixelplus Interactive, Istanbul, Turkey

Nov 14' - June 15'

- Worked on cross-browser development of front-end part for microsites, responsive websites and rich media content using HTML, CSS, Javascript, JQuery and CMS.
- Built web projects for 7+ clients such as Garanti Bank, Volkswagen, Intel, Denizbank.
  - <u>Bonus Card</u> is the main website that I implemented independently for Turkey's second biggest private bank called Garanti's most used credit card. It has its own CMS and inform people on campaigns, discounts and application process.
  - <u>FastPay</u> is the main website for Denizbank's new mobile payment system. It has over 30+ pages coded single handedly by using frontend technologies and open source libraries.

#### **AWARDS**

- Samsung Fill The Banner Mobilike:
  - IAB Mixx Awards Turkey 2016, Silver (Mobil Rich Media Display Advertisement)
  - IAB Mixx Awards Turkey 2016, Gold (Mobile Advertisement)
  - IAB Mixx Awards Europe 2016, Bronze (Media: Best use of Mobile)
  - IAB Mixx Awards Europe 2016, Bronze (Media: Best use of Digital)
  - IAB Mixx Awards Europe 2016, Silver (Digital & Mobile: Online Ad)
  - Smarties EMEA 2016, Channel/Media Strategy- Mobile Native, Gold
  - Smarties Turkey 2016, Mobile Native, Silver
  - Smarties Turkey 2016, Brand Awareness, Silver

## • Mediamarkt Wish Delivery Ad - Mobilike:

- Smarties EMEA 2016, Marketing Strategy- Lead Generation, Gold
- Smarties EMEA 2016, Enabling Technologies- Innovation, Silver
- Smarties Turkey 2016, Innovation, Gold
- Smarties Turkey 2016, Location Based, Gold
- Smarties Turkey 2016, Lead Generation, Gold

#### RESEARCH & PROJECT EXPERIENCE

## Visual Exploratory Tool for Storyline Generation, IEEE VIS

Nov 14'

- Took part in a group of three for our graduation project about a visual exploratory tool for storyline generation usage which is published in IEEE VIS 2014.
  - Abstract : <a href="https://www.computer.org/csdl/proceedings/vast/2014/6227/00/07042497-abs.html">https://www.computer.org/csdl/proceedings/vast/2014/6227/00/07042497-abs.html</a>
  - Demonstration video : <a href="https://vimeo.com/103140752">https://vimeo.com/103140752</a>

## **ACTIVITIES**

## Volunteer, Civil Involvement Projects / Sabanci University, Istanbul, Turkey

Feb 11' - June 11'

- Voluntarily visited an elementary school two times per week to educate and spend quality time with children
  - o Helped them by teaching colors, traffic rules, basic technologies using a given curriculum
  - Worked As their supervisor while they were doing creative activities like coloring and discussions.

#### **SKILLS**

- Front End Development: HTML5 (Advanced), CSS3 (Advanced), LESS(Intermediate), Javascript (Advanced),
  JQuery (Advanced), AngularJS 1.x (Intermediate), D3.js (Beginner), Bootstrap (Advanced), React.js (Beginner)
- Back-End Development: Node.js (Advanced), Express.js (Advanced), PHP (Beginner), .NET(Beginner)
- Mobile Development: Apache Cordova, React Native (Beginner)
- Database: MongoDB (Advanced), SQL (Intermediate), PL/SQL (Intermediate), PostgreSQL (Beginner)
- Software Development: C++ (Intermediate), Java (Intermediate), Python (Beginner)
- · Utility Tools: Git, Grunt, Webpack, Trello, Mocha, npm

## **INTERESTS**

Yoga, Juggling (3 Balls, Devilsticks), Comic books, Reading, Camping, Biking, Doodling