

Yan Kadaks

+1 (706) 248-5327 • jkadaks@gmail.com

OBJECTIVE

I have 10 years of experience as a developer, and I've spent the last 5 years focusing on front-end development on both web and mobile platforms at various companies using Angular, React, AngularJS, JavaScript, HTML5, and CSS3. I'm very passionate about building UI and would like to continue to grow as a front-end engineer, expanding my knowledge on new and existing frameworks (in particular Angular, React, and mobile development), and bring my talents and energy to your organization to inspire, lead, and encourage my peers to develop and deliver best product and experience for the end user.

EXPERIENCE

Lead Front-End UI Developer

Motive

San Francisco, CA
September 2020 – Current

Leading efforts in building front-end and UI for an early stage startup using latest web technologies

- Created initial UI components and websites (landing, blog pages, email templates) for a promising product
- Collaboration with small and creative team to deliver best results in the UI parts of the project
- Working directly with creators, UX designer, and product manager to brainstorm and give/take suggestion on the product, and oftentimes implementing changes to UI real time
- Used JavaScript, HTML5, CSS3, and Bootstrap to create initial UI presence for the product
- Utilized HubSpot CMS platform to capture user data who sign up to be in the pool of future platform users
- Created reusable UI modules and components that can be reused future and expanding parts of the site
- Consulting on UI technologies to use for upcoming product platform (React, Angular, and related technology stack)

Senior Front-End UI Developer

Puzzle Theory, Inc

San Francisco, CA
February 2020 – August 2020

Helped small startup in San Francisco bay area with building UI components for its alpha/beta product release

- Worked on a small international team of 5 people as one of front-end leads on the web application
- Used newest Angular with Typescript and Material frameworks to build front-end UI for the product
- Took final designs from UX/UI person and build state of the art UI components
- Maintained and improved existing UI platform and components
- Implemented a design system of UI elements to be used through the UI interface of the product
- Utilized Zeplin to have final UI look and feel as per spec and to speed up UI implementation and have expected releases ready sooner
- Closely worked and collaborated with all team members to make sure final UI implementation will meet requires and user expectations

Mid-Level Front-End Web Developer

TrustArc, Inc (formerly TRUSTe)

San Francisco, CA
November 2018 – January 2020

Designed, developed, and maintained state of the art web applications for suite of apps in privacy policy technology domain

- Used latest Angular JavaScript framework along with Typescript and Bootstrap to build new web applications
- Developed using React and Redux libraries on some of the web applications offered by the company
- Led in transitioning a legacy app from React to Angular framework
- Coached a team of front-end developers to adapt from coding in React to Angular
- Worked side by side with UX designer and back-end team to coordinate front-end designs and code with back-end platform and database
- Worked with senior front-end developer to create in-house library of UI components based on bootstrap that would adhere to color, style and look of the company and its vision for the products
- Projects were run using scrum methodologies and sprint cycles

Lead Web UI Developer

The Myers-Briggs Company (formerly CPP Inc.)

Sunnyvale, CA
April 2016 – November 2018

Lead UI developer to design, develop and maintain front-end and UI for web applications at The Myers-Briggs Company

- Was brought in as front-end web person who would lead a team into transitioning from old legacy suite of web applications into modern looking ones using latest web technologies and frameworks
- Developed in AngularJS and later on in new Angular and Bootstrap frameworks, along with JavaScript, HTML5, CSS3, Typescript, and C# to build state of the art web apps with responsive design

- Optimized all web apps for mobile users to give best experience of the product on both desktop and mobile devices
- Updated/rebuilt legacy websites to current web standards for both desktop and mobile experiences
- Closely worked with UX team on final designs and back-end team to connect front-end code with back-end components
- Used Visual Studio .NET for development, Team Foundation Server for code management, and Azure for deployment on cloud

Front-End Web Developer

*E*TRADE Financial Corporation*

Menlo Park, CA
July 2015 – April 2016

Developed and maintained UI for web applications at E*TRADE Financial Corporation

- Agile development using new Angular, AngularJS and Bootstrap frameworks
- Helped migrate legacy jQuery code to new Angular framework
- Designed UI and UX components based on functional and UI/UX requirements
- Collaboratively and continuously worked with UX/UI team, backend services team, product, and project management teams
- Used Atlassian suite of apps to streamline development (JIRA, Confluence, FishEye, Crucible)

Application Analyst Specialist

Graduate School, The University of Georgia

Athens, GA
June 2014 – June 2015

Designed, developed, and maintain web applications as a full stack developer for Graduate School at UGA

- Designed a system: database, backend platform and corresponding web components based on Graduate School business requirements for the new student and faculty portal
- Designed application database and entities from top to bottom for the new portal
- Created workflows and components, front end and back end, to be used by a student and faculty system
- Used MVC .NET design approach in application development
- Incorporated Project Management and SDLC methodologies from initial stages to completion of a project
- Managed Banner Student Information System integration with Graduate School web applications

Application Programmer Specialist

Student Information Services at EITS, The University of Georgia

Athens, GA
June 2011 – May 2014

Implemented Banner and DegreeWorks Student Information software from Ellucian into University of Georgia systems

- Worked with Banner consultants to convert current legacy processes to an equivalent solution in Banner
- Managed and provide support to DegreeWorks academic advising application on the legacy and new student information systems
- Configured new DegreeWorks presentation and application layers as per requirements from clients
- Modified and enhance DegreeWorks web application, based on client's and/or analyst's requirements
- Created complex Java batch application that extracts student data from legacy database into flat file format
- Worked closely with vendor to resolve application defects or issues
- Developed custom web tools that enhanced original web functionality for both students and Registrar's Office
- Wrote and integrated custom scripts to automate manual tasks and monitor application's batch processes

EDUCATION

The University of Georgia Graduate School

Terry College of Business
Master of Internet Technology (MIT)

Athens, GA
May 2015

The University of Georgia

Terry College of Business
Bachelor in Business Administration (BBA), Management Information Systems (MIS)

Athens, GA
December 2010

TECH STACK

- | | | | | | | |
|--------------|-------------|----------------------|----------------|-----------------|----------|--------------|
| • Angular | • React | • Project Management | • Java | • Visual Studio | • MSSQL | • Linux |
| • JavaScript | • JQuery | • Scrum/Agile | • JSP | • ASP.NET | • Oracle | • Unix |
| • Typescript | • XML | • SDLC | • C# | • MVC | • DB2 | • TFS |
| • HTML 5 | • XSLT | • BPM | • C++ | • LESS/SASS | • Azure | • Subversion |
| • CSS 3 | • AJAX/JSON | • UX/UI | • Shell script | • Bootstrap | • SQL | • GitHub |