Mohammad Amin Abtahi

Full-Stack Developer

I am a technically skilled full-stack web developer with more than 4 years of experience.

I am a self-learner and highly motivated team player with the ability to work under pressure in complex environments.

- Experience in Agile methodology of Scrum and Waterfall model.
- Expertise in using Rally to manage Scrum/Agile sprints and user stories.
- Ability to exercise independent judgment, project management skills and proficiency in planning.
- Capability to manage multiple projects and/or tasks and adept new technologies with minimal learning curve.
- Excellent problem solving skills with strong technical background and good interpersonal skills.
- Quick learner and excellent team player, ability to meet deadlines and work under pressure.

Experience

2019 - Full-Stack Developer

present Rubika

- Created micro-services for decisions, mandates, meetings and documents using node.js and ExpressJS. And deployed the docker containers.
- Worked with NPM commands and using package.json for managing dependencies and dev-dependencies of NodeJS applications.
- Built a single page application with loading multiple views using route services and adding more user experience.
- Planned and implemented backup and recovery of the Mongo databases.
- Developed and retrieved No-SQL data using Mongo DB.
- Used GIT for source control and JIRA for tracking purposes.
- Worked within an AGILE team environment and participated in multiple scrum meetings to discuss planning and development needs for the current cycle Environments: HTML5, CSS3, LESS, JavaScript, Reactjs, Restful API, Node.js, Mongo DB, AGILE, Material UI, REST API's, Webpack, Jasmine, NPM, GIT, JIRA.

2018 - Full-Stack Developer

2018

Hamrahe Aval (First Operator)

- Working end to end, requirement gathering, designing, development, and implementation for the enhancements.
- Developed well responsive single page application using ReactJS, Redux, and Node.js in combination with HTML5, CSS3, and MongoDB.
- I Used the Bootstrap framework for building a responsive website for different devices, such as desktop, laptop, mobile, and iPad.
- Developed front end user interface components using ReactJS, Redux, and JavaScript (ES6) and Integration of user-facing elements with server-side logic with Node.js and Express, etc.
- Developed unit tests for each new feature implemented using the Jasmine testing framework.
- Work as part of the engineering team in a Scrum environment throughout the complete design and implementation process.
- Designed REST API endpoints for communication with the client-side interface.

Environment: Node.js, ReactJS, Redux, Express, MongoDB, GIT, HTML5, CSS3, JSON, Bootstrap, WebPack, Babel.

Personal Info

E-mail

mohammadapi@live.com

Date of birth

1993-11-07

Skills

Python

Javascript

Node.js

MongoDB

SQL Server

React Redux

Bash Script

Docker

Redis

Rest API

Nginx

Firebase

Angular

Phaser 3

LESS

Webpack

Material Design

JQuery

Jira

Git

Soft Skills

Problem-Solving

Communication

Teamwork

Adaptability

Creativity

Work Ethic

Time Management

Leadership

2017 Front-End Developer

Pardis Hooshmand Aseman

- Design and development of React Redux framework to create component-based scalable applications.
- Created Search form for a variety of search parameters with different combinations for data.
- Wrote, refactored and tested dozens of new components, including best practices for styling in a large code base.
- Developed Rule Editor React component for creating rules with conditional statements and also for populating existing rules from API's.
- Created React Redux framework to generate dynamic forms, panels, and pages from users configuration files.

Environments: React, Redux, Visual studio code, IntelliJ, JEST, HTML5, LESS, react, Web pack, NPM, Yarn, ESLint, GIT, Rest APIs.

2016 - Front-End Developer

2016

Shegeftangizan

- Developed, enhanced and corrected bugs in UI using JavaScript, JQuery, Reactjs, HTML5, and CSS3.
- Designed and developed RESTful API for consuming in UI.
- Integration of user-facing elements with server-side logic with Node.js and Express etc.
- Created and managed all of hosted or local repositories through GIT using Fork, Pull request and Push.
- Peer code review and Unit testing, CIT (Continuous Integrated Testing) phase.
 Environment: Node.js, Express, Mongoose, Reactjs, MongoDB, MS SQL
 Server, GIT, HTML5, CSS3, JSON, Bootstrap.

2014 Front-End Developer

Ladybird

- Created front end user interface using ReactJs, HTML5, LESS to interact with microservices. Used MongoDB a NoSQL database for Data storage. Created API Gateway to communicate front end and microservices.
- Responsible for Style, look and feel of the web page with LESS that extends CSS with dynamic behavior such as variable, mixing, operations and functions.
- Implemented Restful API from the core using NodeJs and react Framework.
- Designed dynamic client-side JavaScript codes to build web forms and simulate process for a web application, page navigation, and form validation.
- Created react reusable components and services to consume REST API's using Component-based architecture.
- Used GIT for source control and JIRA for tracking purposes.
- Also Worked within an AGILE team environment and participated in multiple scrum meetings to discuss planning and development needs for the current cycle.

Environments: HTML5, CSS3, LESS, Material UI, JavaScript, Restful API, ES6, ReactJs,Node.js, Mongo DB, Agile, Bootstrap, REST API's, Webpack, Jasmine, NPM, GIT, JIRA, and Visual Studio Code.

Education

2012 - University of Ghiaseddin Jamshid kashani

2018

 Bachelor of Engineering in information Technology Ghiaseddin Jamshid Kashani University

2019 On the top 1% in the Master's Entrance Exam

On the top 1% of the entire participants in the Master's Entrance Exam (ranked 446 out of over 614000 participants)

2019 - MSc at Khaje Nasir Tousi University

present

ranked within the top 15 universities in Iran and top 2000 universities in the World according to the CWUR 2019 ranking