Parth Pathak

MEAN STACK DEVELOPER

p_pathak@outlook.com www.parth.info (201) 428-7450

Core Qualifications

- Experience working with Model View Controller (MVC) framework such as Angular.js.
- Intermediate knowledge on **Node.js** & **Express.js** Environment.
- Experience in building pixel-perfect user interface with HTML, CSS, JavaScript and jQuery.
- Well- versed in Object Oriented Programming (OOP) with JavaScript (ECMA-SCRIPT 5/6).
- Strong experience with **Angular.js -1.5.5** key features such as UI state routing and Directives to create **SPA** (Single Page Application).
- Extensively worked on Angular.js features such as **Directives, Filters, Two-way Data Binding, Services, Routing, MVC and Dependency Injection** to build **SPA** (Single Page Application) in a clean and maintainable way.
- Familiar with **Grunt** and **Gulp** task runner for project management and used NPM for Node.js environment dependency installation.
- Good experience on writing web APIs with JavaScript frameworks Express.js, Node.js and database modelling tool like Mongoose and databases like MS SQL, My-SQL, MongoDB.
- Built I/O intensive web application with Node.JS and Express.js routing module and HTTP modules.
- Hands-on knowledge on architectural flow of React.js and Angular 2.0.
- Working knowledge on JavaScript unit testing experience with Jasmine 2.6.2 and Karma 1.7.0.
- Basic understanding of CSS preprocessors like SASS and LESS.
- Good understanding of **OOPS** Concepts.
- Willingness and Ability to learn and implement New Technologies wherever necessary.
- Excellent communication skills, with an ability to understand the concepts and technical and non-technical requirements.
- Self-motivated Team player with excellent interpersonal skills.

Technical Skills

Web Technologies : HTML5, CSS/CSS3, JavaScript, JQuery, Node.js, React.js, AJAX, JSON,

SASS, LESS

Frameworks : Bootstrap-3, Angular.js, Express.js

GUI & Editors : Brackets, Atom, Notepad++

Database : MongoDB, My SQL, Oracle

Languages : C, C++, JavaScript, SQL

Operating Systems : Windows XP/2000/2008, Windows 7, and Mac OS X

Version Mgmt. : GIT, SVN

JavaScript Libraries : JQuery, JQuery -UI, D3.js

Methodologies : Agile, Waterfall, Scrum

Debugging Tools : Firebug, chrome developer tool
Testing Tools : Jasmine, Karma, Mocha, Chai

Task Runner : Grunt, Gulp

Personal Projects

Message App

Single Page - MEAN stack application with CRUD operations. Allows user to create account (signup), login functionality, view user profile, edit the profile, messaging functionality through registered email and delete functionality for messages.

Technologies:

Html-5, CSS-3, JavaScript, Angular 1.x, Node.js, Express.js, MongoDB, Html-5 local storage, Bootstrap-3 and Grunt.js.

Distance Btw Cities App

App allows users to calculate distance (miles) between two cities by road. User can add their origin and destination place. On submit the app calculate and returns the total miles and time required to travel based on Google API call response.

Technologies:

Html-5, CSS-3, JavaScript, JQuery, Bootstrap-3, Google Map API's and JSON.

Education

- Master of Science, Management Information System (GPA: 3.6) Fairleigh Dickinson University, Teaneck NJ May 2017

Relevant Course Work

Programming for Internet Statistical Programming Big Data with R & Hadoop Advanced Database Systems Management Information Systems Software Engineering Database Systems E-Commerce

- Post Graduate Diploma in Computer Applications (GPA: 3.0) Karnataka State Open University, Karnataka India

May 2015

- Bachelor in Business Administration (Finance) (GPA: 3.1)
North Eastern Hill University, Shillong India

May 2014

Work Experience

Teaching Assistant

Jan 2017 - May 2017

Fairleigh Dickinson University, Teaneck, NJ

- Assist Professor in course Big Data Analysis with Hadoop and R.
- Instruct and monitor students in their labs as well as clears their doubts.
- Grade projects and assignments of students for Big Data course.

Graduate Assistant

Aug 2016 - Dec 2016

Fairleigh Dickinson University, Teaneck, NJ

- Collected and processed admissions information to database system.
- Promoted department through digital marketing.
- Provided quality customer service to students.