Bhupendra Singh Parihar

Full Stack Developer - Tech Lead

+91 9008008084

bhupendrasparihar@gmail.com

http://www.jforjs.com

https://github.com/bhupendraparihar/

https://www.linkedin.com/in/bhupendraparihar

Objective

To make high-quality, exciting, and fun web and mobile applications that are challenging, provide opportunities to learn new technologies, and allow me to work with other highly motivated and talented developers.

Executive Summary

I am passionate about writing and testing my code, learning new things, and teaching others. I enjoy understanding problems, finding their solutions, making them simplified. I enjoy writing and contributing to open source software. I also enjoy speaking at conferences and local user groups about JavaScript.

Skills / Languages

JavaScript (ECMAScript versions Node.js

1.5,1.6, ES.next) Object Oriented Javascript
Grunt.js RESTful web services

Debugging Website Performance

Frameworks / Libraries / Data Formats

LESS jQuery Underscore.js Handlebar.js RequireJS Jasmine

Core lava

Twitter Bootstrap JSON GoogleMapAPI

Projects

SQL

Name: Design V2 NextGen

Technologies: Object Oriented Javascript, NodeJS, Grunt, GIT

Description: Next Gen Cdk websites has to accommodate the new manifest, json from the file

system to apply the new themes and design provided by designers. My role is to write and test code, doing code-reviews, helping my team of 5 people for any

AngularJS

HTML5

CSS3

GIT

techical or domain specific issues.

Name: Dealer Group Location

URL: http://www.stevinsonauto.com/DealerLocations

Technologies: Javascript, HTML5, GoogleMapAPI, Yomen

Description: Showing the car dealers of a particular group on Google Map using

googleMapAPI and help the buyer to locate the appropriate dealer based on his

shared location.

Name: www.alexandermini.com Technologies: LESS, CCS3, OOJS, JQuery, GIT

Description: Alexander Mini is one of the most famous car dealer website which requested

for a full white plane theme to be created with in short span of time. Not only we created this theme for http://www.alexandermini.com/ but for all the mini

dealers in US.

Name: EDO(Enhance Design Options) for all the CDK websites

Technologies: Javascript, Jquery, LESS, HTML5

Description: This project is about adding many features like Stiky Navigation, New

Navigations, Enlarged Header & Footer to be added to all the CDK websites. CDK

owns more than 10000 websites around the world.

Name: www.sewell.com

Technologies: Object Oriented Javascript, Jasmine, GoogleMapApi, Responsive Design

Description: Project sewell is a website build for group of car dealers in United States. It is a

responsive website supporting digital marketing of cars.

Name: Flex+ Solution: http://stevinsonauto.com on mobile

Technologies: ¡Query, Bootstrap, Require]S, CSS3, LESS, HTML5, Jasmine

Description: Flex+ is a solution for dealer websites which are not responsive. It is adaptive

layout design for each page and rendering using wicket code. Url:

http://www.stevinsonauto.com/?device=mobile

Name: ACB (Appointment CallBack)

Technologies: OOJS, AngularJS, jQuery, HTML5, OOJS, Jasmine

Description: ACB provide a call tracking and scheduling system for business process

executives.

Name: Contact Management System

Technologies: ¡Query, Backbone.js, LESS, HTML5, Twitter Bootstrap, Jasmine

Description: CMS generates scripts for the agent (say BPO) to communicate easily with the

client. These scripts or web pages are able to collect data from the user and can

be configured any time to change the flow of business.

Name: LRM (Loan Resolution Model)

Technologies: jQuery, Javascript, HTML5, CSS3, Struts2

Description: LRM is one the highest revenue-making product of Altisource for its client

Ocwen(Home Mortgage company in US). As the name suggest it provides

various options to the customer which are default or going to be default on their loan, i.e., imminent default. My responsibility is to provide a web app for doing

so.

Name: www.jforjs.com
URL: http://www.jforjs.com

Description: This is my own technical blog, which I am maintaing and updating regularly.

Most of the posts are about Javascript world.

Name: Sudoku Solver

URL: https://github.com/bhupendraparihar/SudokuSolver
Description: Solving a easy level 9x9 sodoku in the most efficient way.

Name: Snake Game

URL: https://github.com/bhupendraparihar/SnakeGame

Description: A snake game written in javascript

Name: Resume

URL: http://bhupendraparihar.github.io

Description: This project is to create my own resume in angular js and host it as a github

page

Experience

Company: Mitel Networks

Title: Technical Lead Software Engineer

Tenure: June 2017 - Present

Responsibilities: At Mitel we follow Agile methodologies, and I am involved in creating mobile and

desktop based application for telecommunication. My responsibilities to write code for the new features and also helping my team if they stuck in any

technical challanges.

Company: Ness Technologies

Title: Senior Software Engineer **Tenure:** March 2014 - May 2017

Responsibilities: At Ness technologies I worked for CDK Global which provide digital marketing

website for car dealers all over the world, moslty for US. My responsibilities includes understanding the client requirement and create differnt widget that

can be easily placed on any dealer website.

Achievements: Introduced Dealer Locator widget using the googlemap api on various sites to

easily navigate to nearest dealer.

Company: Altisource Business Solutions

Title: Software Engineer

Tenure: September 2013 - Febrabuary 2014

Responsibilities: Implement best practices to JavaScript codebase, develop new functionality and

create new layouts, teach advanced Javacript techniques to the team

Achievements: Introduced unit testing, continuous integration, source control, and

development best practices to the team. Started the Lunch and Learn program where team members teach each other new technologies and techniques.

Company: GCM Convent School

Title: Physics & Computer Science Faculty

Tenure: January 2013 - August 2013

Responsibilities: Teaching Pre-college physics and computer science to students

Achievements: Taught various aspects of physics, took the initiative of smart learning pearson

course in school.

Company: Altisource Business Solutions

Title: Software Engineer

Tenure: April 2010 - December 2012

Responsibilities: Develoment and Design of a system which facilitate call center executive to track

and manage their calls.

Achievements: Lead efforts to re-write procedural legacy application using an object-oriented

approach. Act as scrum master to drive the team.

Education

School: Government Engineering College, Bilaspur, Chhattisgarh, India

Program: Bachelor of Engineering in Information Technology

Dates Attended: 2005 - 2009

Achievements: 7.95 CPI(Cumulative Performance Index)/ 71.6%(Percentage)

School: Kendriya Vidyalaya

Program: 12th CBSE **Dates Attended:** 2004 - 2005

Achievements: 82.4%(Percentage)