Name : Ambuj Dubey

Phone : +91-9753750955 || +91-8319451462

E-mail id: ambujdubey89@gmail.com

Address: 20- A Sachhidanand Nagar Bhopal 462022
Website: https://ambujdubey.herokuapp.com

Github: https://github.com/ambujbpl

Career Objective

Experienced in the field of software development. Played major role with technology like HTML, CSS, JavaScript, JQuery, Bootstrap, NodeJs, Ruby, MongoDB, MySQL and proved the ability to work under pressure by taking complete ownership of tasks.

Skill Set

Technical skills	Web Performance, Responsive Web Design, Automated Testing.	
Programming languages	JavaScript, C Language, Core Java.	
Frontend Technologies and	HTML, CSS, Bootstrap framework, Ajax, JQuery (JavaScript library),	
framework	Angular JS (limited), Bower, Webpack.	
Backend Technologies	Node.js, Express.js (Server-Side JavaScript Framework), PHP (limited).	
Database Technologies	MySQL (RDBMS), MongoDB.	
Operating System	Linux & Windows Operating System.	
Tools Used	WebStorm, Sublime, Atom, Eclipse, EyeQueue, GitHub, Cucumber	
	testing tool, RubyMine, Jenkins and Ruby Automation.	
Communication Tools	Pivotal Tracker, HipChat, Basecamp 2, Mattermost.	
Others Skills	MLab, Heroku Platform, Web-Hosting, Mocha Unit test in Node.js,	
	Wordpress CMS Hosting.	

Responsibilities

- ◆ UI-Design and Development of Source code,
- ♦ Responsive Web Design (Bootstrap framework),
- Object-Oriented Analysis,
- ♦ Relational Database Systems,
- ◆ Testing the designed unit test case.

Project Undertaken

Project No. 1

Project Title	Mobibuzz project	
Duration	Nov 2016(4 Months)	
Team Size	3	
Technology	HTML, CSS, Java Script, JQuery, MongoDB, Node.js, Bootstrap3	
	(framework).	
Project Description	This project helps to track employee login, logout time, employee detailed profile, it consist Leave Management system and it also track employee status and company events.	
Role	Front end developer.	

Project No. 2

Project Title	KnoahsARK 360
Duration	Dec 2016(5 Months)
Team Size	7
Project Description	KnoahsARK enables client to manage the entire customer contact center
	environment by integrating locations, staff, departments, tools, data points and
	processes to give you one view towards making better decisions.
Role	Front end developer.

Project No. 3

Project Title	VHT project
Duration	March 2017(7 Months)
Team Size	5
Project Description	VHT use to recognized the severity of customer frustration in relation to
	delivering exceptional customer service. This led to inventing a patented
	solution, VHT Callback, which eliminated wait time while increasing
	customer satisfaction.
Role	Developer (Language Method and grammar Developer, tested method by
	using JUnit test cases, Automate entire development by using Cucumber and
	ruby and run it into Jenkins).

Project No. 4

Project Title	ITI Jobs Portal project
Duration	Nov 2017(2 Months)
Team Size	2
Technology	HTML, CSS, Java Script, JQuery, Nodejs, MySQL, DOM, AJAX, Json,
	Bootstrap4.
Project Description	Tool provides ITI related database. Here, users can manage, store, share and disseminate information about placement, ITI collages, and its having high level monitoring.
Role	Full stack software developer (End to end product development with Responsive Web Design by using Bootstrap4 framework).

Project No. 5

Project Title	Greenticks project
Duration	Jan 2018(Current)
Team Size	1
Technology	HTML, CSS, Java Script, JQuery, Nodejs, MySQL, MongoDB, DOM, AJAX,
	Json, Bootstrap 4, Mocha unit test, Webpack, Wordpress4.7, MLab, Heroku
	platform.
Project Description	Tool provides computer based online exam details along with Invigilator details and track daily report.
Role	Full stack software developer.

Project No. 6 (Other Activity)

Project Title	Online Exam Project
Duration	Jan 2018(Current)
Team Size	8
Project Description	In this project we had done more than 8 Online exams successfully in our corporate center.

Academic Qualification

P G Diploma	C-DAC Hyderaba	ad 2016 batch (74%)
M. Tech	Branch	: Digital Communication
	College / Univers	ity: OIST Bhopal / RGPV Bhopal
	Percentage	: 86
	Passing year	: 2016
	Thesis Title	: Ecg Signal Denoising Using Non Local Mean Based Technique.
	Paper Published	•
	1	Nonlocal Means Denoising of ECG Signal. Published in
		ournal of Advanced Research in Computer Science,
		(Nov-Dec 2014), IJARCS December-2014
B.Tech	Branch	: Electronics & Telecommunication
B. Teen	College / Univers	
	Passing year	: 2011
	Percentage	: 70.59
	Project Title	: Infrared Remote Sensing.
12 th		Mathematics
	_	M.P. Board
	Percentage :	
	Passing year :	
10 th		M.P. Board
	Percentage :	: 82.20
	Passing year :	2005

Personal Profile

Father's Name	Mr. Shravan Dubey
Date of Birth	06/08/1989
Sex	Male
Nationality	Indian
Languages Known	English, Hindi
Hobbies	Internet Surfing and sports activities.
Permanent Address	20-A Sachchidanand Nagar Bhopal(M.P.)
Skills and Proficiencies	Creative, Team Work, Willingness To Learn

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bhopal (M.P.)

Date: (Ambuj Dubey)