**S. Divek**

Github : www.[github.com/divekjohns](file:///C:\Users\Divek%20John\Desktop\github.com\divekjohns) Website : [www.Divek.rf.gd](http://www.Divek.rf.gd) Mail: [Divekjohn@gmail.com](mailto:Divekjohn@gmail.com) Mob: 8951271113

# career objective

# Looking for a challenging and responsible opportunity, explore strengths and potentials and to gain experience from a professional organization to meet employer expectations and to continually develop my technical skills in the field of Web development with a view to join a team of professionals and to work with a progressive company for a long and rewarding career.

# work experience

# UI/UX Developer / Tech Support

# Company - Reino Technology private limited - 6 months

# Responsibility

# Maintenance of web servers of almost 30 clients

# Deployment of server and clients developed in JAVAFX , SERVELTS, TOMCAT , PGSQL , APACHE , RABBIT MQ SERVER .

# Template designing using XML for custom bill formats

# Trained 25 clients about product configuration, usage of complete application.

# Analyze and report bug to the developer and fix bugs with new deployment of app

# Creating procedure, views, triggers for PGSQL to fetch data as per client requirements, maintaining updated backup of database, porting application to new versions.

# Enhance good relationship with customer and ensure customer satisfaction.

# Worked as part of development team In Mobile Android Development

# Role : UI/UX Developer.

# Technology : Android, Firebase, Github, Java ,MVC Design Pattern, Material Design, Gradle, XML, Google SDK, API, Sketch.

# F&B SERVICE INDUSTRY

# KFC 1.5 yrs.

# Dominos 1.8 yrs.

# technical skills

# Front-end Technologies:

# HTML

# Bootstrap

# JAVASCRIPT

# W3CSS

# Typescript

# Material Design

# CSS/SCSS

# Adobe Illustrator

# Adobe Photoshop

# Wireframe.cc

# MEAN Stack:

# Angular

# Express

# Node JS

# Mongo DB

# Firebase

# MySQL

# Mobile Technologies

# Android

# Firebase

# SQL lite

# Material Design

# Other Technologies:

# WAMP, LAMP.

# JAVA, J2EE

# PHP

# Foundation Paradigms:

# Object Oriented Programming (OOPS)

# XML

# JSON

# AJAX

# Document Object Model (DOM)

# Development environment and tools:

# Development platform: Ubuntu, Windows

# Editor: Bracket, VSCODE, ECLIPSE, PHPSTROM, ANDRIOD STUDIO.

# Webserver and packages: Apache Tomcat server, NPM, NGIX, WEBPACK

# Version control: GIT.

# Debuggers: Chrome Debugger, VSCODE Debugger.

# education

# B..C.A Bangalore University, 66%, 2014-2017

# Class – XII, PUC, 78%, 2014

# Class – X, KSEEB, 56%, 2012

# CERtifications

# CSEC HDCAP (Honors Diploma in computer application programming) Bangalore

# Currently undergoing masters in full stack web development course at webstack academy (<http://www.webstackacademy.com>), Bangalore.

# personal interestes

# Riding, Racing

# Editing

# Travelling

# Swimming

# PUBG

# Thrill Seeker

# projects

|  |  |
| --- | --- |
| **Project Number:1** | |
| **Title** | Todo APP <http://divek.rf.gd/js> Username: divek Password: john |
| **Project brief** | Create To Do List using Local storage and perform basic operations like read write update and delete. |
| **Technologies used** | HTML5, CSS3 JS, w3css |
| **My role** | Developer |
| **Key challenges and learnings** | * Making the page responsive by scaling it across various browser resolutions. Testing in mobile phone exposed additional issues which were resolved by understanding the grid system better. * Coming up with various pages and flows was one of the challenges faced during implementation. It was resolved by coming up with a high level site-map and creating UX flows. * Js local storage understanding |

|  |  |
| --- | --- |
| **Project Number:2** | |
| **Title** | Todo APP using Angular 6 and Firebase <http://divekjohns.firebaseapp.com>  Username: divek Password: 1234 |
| **Project brief** | SPA Application Using Angular And Backend as firebase and perform CRUD Operation And Deploying On Firebase Server |
| **Technologies used** | Angular 6 , Firebase, HTML5, CSS3 |
| **My role** | Developer |
| **Key challenges and learnings** | * Making the page responsive by scaling it across various browser resolutions. Testing in mobile phone exposed additional issues which was resolved by understanding the grid system better. * Coming up with various pages and flows was one of the challenges faced during implementation. It was resolved by coming up with a high level site-map and creating UX flows. * MVC Based Software Architecture Understanding and Implementation |

|  |  |
| --- | --- |
| **Project Number :3** | |
| **Title** | E-commerce(ongoing)  http://ecart.divek.rf.gd |
| **Project brief** | Angular base full stack app to perform all ecommerce operations |
| **Technologies used** | HTML5, CSS3, Java Script, Angular, node JS, firebase, MongoDB, Express |
| **My role** | Developer |
| **Key challenges and learning** | * Complete understanding of an mean stack app * Architecture of an web application * Prototyping of complete frontend * Testing and debugging * Local storage and session storage importance * Single page application flow * Routing and authentication * Deployment in heroku * Connecting and querying from mongoose library from mongodb * Webpack server importance |

|  |  |
| --- | --- |
| **Project Number:4** | |
| **Title** | Whack a Penguin  http://divek.rf.gd/js/whackapenguin/  Username: divek Password: john |
| **Project brief** | Whack a penguin is an simple Js based Quick flash type game with 9 penguin images  Displayed randomly and when the penguin yeti hits the screen the game is done |
| **Technologies used** | HTML5, CSS3, Java Script |
| **My role** | Developer |
| **Key challenges and learning** | The method of choosing to reduce the objects by maintaining heaps for the players was a challenge, which was solved by using single heap for the players making it easy, efficient with less lines of code. |

|  |  |
| --- | --- |
| **Project Number:5** | |
| **Title** | My Portfolio  http://divek.rf.gd |
| **Project brief** | An introduction about me. |
| **Technologies used** | HTML5, CSS3, JavaScript Jquery libraries |
| **My role** | Developer |
| **Key challenges and learning** | * Usage of Jquery and plugins * HTML/DOM manipulation * CSS manipulation * HTML event methods * Effects and animations * AJAX |

|  |  |
| --- | --- |
| **Project Number:6** | |
| **Title** | Message PORT  http://safemessage.divek.rf.gd |
| **Project brief** | PHP to transfer messages safely |
| **Technologies used** | HTML5, CSS3, JavaScript, PHP,MYSQL |
| **My role** | Developer |
| **Key challenges and learning** | * Usage of PHP Stack * Firewall ,Permissions in Apache tomcat Server * PDO Queries to MySQL * POST/GET Methods * Sharing messages from chrome to other apps * Responsive ,Browser Compatibility * AJAX Request and response after html form submission |