**MOHIT SHRIKRISHNA BHAVSAR linkedin : https://www.linkedin.com/in/mhtbhavsar**

**Contact :** +91–8329711751 **Github : https://github.com/mhtbhavsar**

**Email-ID :** [mhtbhavsar@gmail.com](mailto:mhtbhavsar@gmail.com)

**Current Location :** Pune

**Specialization**

* **Bachelor of Computer Science**, full time course, University Of Pune affiliated Panchavati College of Management and Computer Science, Panchavati, Nashik
* **SEED Certified Technology Specialist (SCTS)-JAVA** from SEED Infotech Pvt. Ltd. Nashik
* **AICPTR Certified Web Designer** from Raj Computers, Nashik

**Objective**

* Talented individual with in-depth knowledge of designing and development tools and coding languages. Desirous of the suitable role in software development and management at to apply 6+ years of work experience in innovating software designs, testing and coding as well as debugging programs and troubleshooting and augmenting the company’s reputation. Also having an ability of self learning and understanding to achieve a goal
* Overall 6+ years of experience in the development of Web & Enterprise applications using various javascript technologies
* Currently working with **Larsen and Toubro Infotech Pvt Ltd f**rom December 2019 as **Sr. Software Engineer**

**Technical Capabilities/Skills**

* **Technologies & frameworks :** MEAN Stack ( Angular, Node, Express Framework ),

React, vuejs,Android, Struts 1.2, Hibernate 3.0**,** HTML, CSS,

JavaScript, PHP, C, C++, JAVA-SE, JAVA-EE

* **Databases :** MongoDB, MySQL, Postgress
* **Tools and Other Utilities :** Sublime, Atom, Notepad++, intellij, vscode, Eclipse, Xampp
* **Version control tools :** Github

**Academic Qualifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Year** | **Board/ University** | **Percentage** |
| MSc (Computer Science) | 2016 | Pune University | Appeared |
| B.Sc.(Computer Science) | 2014 | Pune University | 55.00% |
| 12th Science(HSC) | 2009 | Maharashtra State Board, Pune | 49.33% |
| 10th (SSC) | 2007 | Maharashtra State Board, Pune | 60.61% |

**Employment details**

* **Sr. Software Engineer** at Larsen and Toubro Infotech PVT LTD, December 2019 - Till date
  + Working with client **https://www.travelers.com/risk-control** in insurance domain
  + Providing new features development and enhancement support to workstation applications.
  + Working on react, nodejs, extjs, sql server, mongodb, dot net technologies, gitlab docker cicd etc.
* **Sr. Software Engineer** at Cignex Datamatics, March 2019 – November 2019
  + This is contractual position and worked with client - **parkar consultancy and labs, yerwada, pune**
* **Software developer** at Developscript llc(Auctionsoftware.com), Chennai March 2017 – March 2019
  + Auction based web application development using Nodejs.
* **Junior software developer** at coderize.in(Registered in dec 2016), pune. August 2015 – March 2017
  + Application development using MEAN stack technology
* **Software support executive** for pharmasysplus software as well as junior web developer at coderize.in(Registered in dec 2016), pune. February 2015 – August 2015
  + Provided technical support at client end
  + As well as worked as web developer

**Project Portfolios**

1. **Riskcontrol workstation applications**
   * **Description : This is under insurance domain. This workstation applications**

**helps RC consultants to manage surveys and clients data within**

**various countries.**

* + **Technologies : I am working on microservice and microview level architecture**

**with various technologies were used. Nodejs, dotnet core, Extjs,**

**Reactjs, Sql server, Mongodb, gitlab version controlling and CICD**

**eline with docker**

1. **Forward Auction Applications (bitcoinauctions.io, kingsbid.com)** 
   * **Description : This is an ecommerce application having forward auction bidding**

**concept.** Having 3 basic modules buyer, seller and admin.

* + **Technologies : Node Js, Jquery, Javascript, Express Js Framework, MySql**

1. **Penny Auction Applications (enjoioo.com, dominuscomputers.com)** 
   * **Description : This is an ecommerce application having penny auction bidding**

**Concept.** Having basic modules buyer and admin

* + **Technologies : Node Js, Jquery, Javascript, Express Js Framework, MySql**

1. **Forward + Reverse Auction Applications (herbeepro.com)** 
   * **Description : This is an ecommerce application having reverse auction bidding**

**concept.** Also developed an application which having both

forward and reverse auction concept. Having 3 basic modules

user and admin. Here user can perform both buyer and seller

roles

* + **Technologies : Node Js, Jquery, Javascript, Express Js Framework, MySql**

1. **Online Real Estate portal**
   * **Description : This is a single page online application. You can see results without refreshing the pages which makes application faster and easier to use.** This Project is based on Online Real Estate Management System with advanced functionalities. This isan intermediary platform to aid/ease communications and transactions between property buyers & sellers. You can see all properties posted by the users from all over india, so you can contact them easily. We used Angularjs for frontend-ui development and mongodb to store the data using web Services created by using nodejs.
   * **Technologies :** Angularjs, NodeJS, Express Framework, MongoDB
2. **Marathi Matrimony website**
   * **Description : This is a single page matrimony website created using Angular.js technology.** This website is available for Maharashtra district to find the life partners. Admin who gets the information from the Indian brides and grooms and upload it along with the photos then other grooms / brides see that profiles on that website which helps them to search the perfect life partners
   * **Technologies :** Angularjs, PHP, cake PHP framework, bootstrap, javascript
3. **Some of the final year project reference :**
   * **Lodging Management System** 
     1. **Description :** The present system is totally handed manually to keep the record of Customer, Room, Booking information and time. It is not only tedious but also complicated job, so this whole process consumes lots of time. Hence this software helps to makes the job easy and increase reliability of the system.
     2. **Technologies :** JAVA-SE, MS-ACCESS
   * **E-Commerce Application - Shopping Cart (for Practice)**
     1. **Description :** It is an online store that sells foods in many different categories. Here you can find chocolate, biscuits, milk, cheese, and other things you normally might find in a superstore. The project's sole purpose is to demonstrate how Model 2 applications can be designed and developed. For brevity and clarity, little or no error handling has been included and no optimization is used. The graphic design also is kept simple
     2. **Technologies :** JAVA-EE(Servlet, JSP), MySQL

**Extra-Curricular Activities**

* **Certified JAVA Developer** 
  + SCTS-JAVA program including C programming, Android, Oracle 11g program
* **Certified Web Designer** 
  + CWD program include HTML, CSS, DHTML, JavaScript, ASP, Frontpage, DreamViewer, Web Standards
* **Certificate in Multimedia Animation Technology** 
  + Include Photoshop, CorelDraw, Pagemaker, Adobe Illustrator, Flash
* **Other Activity** 
  + Attended 12 hours Android Workshop Training in 2013 from Pointer IT Solutions and developed the Calculator app.

**Personal Details**

* Permanent Address : Gurushakti Appt. Flat No – 14, Charwak Chowk, Indiranagar,

Nashik-422009, Maharashtra.

* Date of Birth : 8th September 1991
* Gender : Male
* Languages Known : English, Hindi, Marathi
* Marital Status : Married
* Nationality : Indian

Date :

Place : MOHIT S. BHAVSAR