# Full Stack JavaScript Developer



Name: Bishal Ramesh Biswas

Address: Hanuman Colony B.K.no-1092. Ulhasnagar-421003.

Contact No: **+91 - 9029 789 313** Email ID: **biswasbishal93@gmail.com** 

Country: India, Maharashtra



#### **Education**

From July 2011 To June 2015



### **Bachelor of Engineering (B.E.)**

- I did my bachelor's degree from "Datta Meghe College of Engineering, Airoli".
- My academic score was 72% (GPA 3.3)
- My major in Mechanical landing got me campus placed at "CYBERMARINE"

#### Work Exp.

From Sep 2015 To present



## **CADSOL SERVICES** as a **Lead Developer** - 2 years 10 months

- My responsibility is to develop the whole architecture for the execution of each project.
- My job is to focus on front-end, back-end and all database need as per each project.
- Train colleagues to make them capable of executing the project.

From July 15 To May 16

## CYBERMARINE as an Associate Engineer - 8 months

- My responsibility was to design and review technical documents of the machinery of vessels.

#### **Major Projects**

From May 2019 To present



**BioApz** an app to provide a local business search for its users.

- My responsibility is to develop and manage the whole application.
- I was responsible to coordinate with the Designer for app design.
- I was responsible to choose the backend and database stack for optimum performance and optimum security.
- I was alone responsible to build the whole application from scratch.
- Complexity: One app 3 role makes it complex Customer, Business and SalesPerson role
- Special Functionality: 1. GMaps for showing nearby business to users
  - 2. Users Authentication and database access as per role
  - 3. Multiple Dynamic Template for showing diff. business
- Stack used in this project is as follows.

React Native	Firebase Auth	Firebase Firestore	Firebase Function
(Hybrid App)	(User Auth)	(NoSQL DB)	(Back End)

From Mar 2019 To May 2019

**Panel Configurator** a web-app for custom configuration of Server Panels

- My responsibility was to build to whole dynamic web-app from scratch.
- I was responsible to implement the UI and UX given by designer at best.
- Complexity: 1. Drag and Drop of panel compartment and the panel itself.
  - 2. Mapping the rules & checks of placement logic in the application.
- Stack used in this project is as follows.

Angular 6	Firebase Auth	Firebase Firestore	Angular Material	Heroku
(Web App)	(User Auth)	(NoSQL DB)	(UI/UX)	(Server)

From Oct 2018 To Feb 2019



- My responsibility was to gather the necessary information from the client.
- I was responsible to coordinate with the designer to get the design done.
- I was responsible to chose storage space for hosting GigaBytes of Media.
- I was alone responsible to build the whole web-app from scratch.
- I built custom text annotation and rectangular box annotation feature.
- Complexity: 1. App demand custom templated forms like Google Forms 2. Overlay annotation on top of videos and animating it.
- Stack used in this project is as follows.

Angular 6	Node JS	Firebase Firestore	P5.JS	Google	
(Web App)	(Back End)	(NoSQL DB)	(GUI overlay)	Cloud Storage	

From Jan 2019 To July 2019



## **Tongo** a Native Ecommerce Android App

- App provides businesses to register their products and services in the app itself.
- My responsibility was to manage the client and takes all inputs.
- I was responsible to coordinate with the designer to get the design done.
- I was responsible to chose backend, database, and API structure.
- I was responsible to build the Android App and Super Admin Dashboard website.
- Complexity: 1. Managing multiple roles of each business like Admin, Manager & Delivery Person
  - 2. Managing chat between user and business team like a group chat.
  - 3. Calculating delivery charges based on travel distance for the delivery person.
- Stack used in this project is as follows.

Andorid Studio	NodeJS	GraphQL	MySQL	Geo Fenching
(Kotlin)	(Back End)	(API)	(Database)	(Location tracking)

From Jan 2018 To Feb 2019



#### **EMRP** an NGO website (emrpfoundation.org)

- I was responsible to build the full website as a charity.
- Pure HTML/CSS template was used and modified as per need.
- Complexity: Paytm Enterprise Integration made in this website.

HTM	ML CSS	PHP	Java Script	Payment Gateway
(UI)	(UI)	(backend)		(Paytm)