

# Deep Bhatt

**Contact No:** 9033448839

**E-mail Id:** thedeepbhatt@gmail.com

**Linked IN:** <https://www.linkedin.com/in/thedeepbhatt/>

**Website:** <https://www.thedeepbhatt.in/>

## Skills

### Professional

PHP	■■■■■
HTML	■■■■■
jQuery	■■■■■
MySQL	■■■■■
Java script	■■■■■
Android	■■■■■
React JS	■■■■■

### Technical

PHP	■■■■■
Code Igniter	■■■■■
Laravel	■■■■■
Yii	■■■■■
Symfony	■■■■■

### Personal

Leadership	Quality	■■■■■
Team Player		■■■■■
Communication		■■■■■
Creative		■■■■■
Design & analytical		■■■■■

## Scholastic

**MCA Year** Parul University (GTU) **2017**

**B.sc (IT)** Sardar Patel University **2014**

**H.S.C.(with science)** **2011**

**S.S.C.** **2008**

## Languages

Gujarati ■■■■■

English ■■■■■

Hindi ■■■■■

## CAREER OBJECTIVE

- To pursue a career in software / application development and contribute to any Implementation department in the organization and enhance my skills
- Seeking responsibility and challenging opportunities that would utilize and encourage my abilities through dedicated hard work and resources of the company to achieve combined growth.

## Experience

**Position:** Software developer

**Company:** Supertax (06-2020 – current date)

### Key Responsibilities:

- Understanding previous code and making changes in such a way that previous code doesn't get affected.
- Creating logic related to invoice and stock data into excel first then implemented into software.

### Project I have work on:

- Created one standalone application in Laravel. It is a kind of middleware server/application which is primarily used to communicate between two parties or server. User access based system. Admin can create new user define their roles. Admin can create Application's list and customer's list. Now it has one more module where admin defines which customer has access to which application and also sets the limit for customer like in a day they can only hit 10 times to that server after that customer's request will not get forwarded. Having a report function which tells which customer used which application and how many times. Process goes like this: Customer who's having access to this middleware will request to middleware with one barrier token which they get after login. Middleware checks request and checks if customer has access to end portal and checks the limit. Then middleware logs in to end portal with its own credential (if needed) gets the response and writes it back to customer. This way the customer who doesn't have direct access to end server can access information with the help of this middleware.
- Worked/modified the most on one more portal which is built in C#. This is a unique server which doesn't have any kind of database connection, rather it uses json files to store/update and read data. This is also an application mainly used for API. Does the same work which is mentioned above for licensing the only difference is it stores all the data in json files. On each day it will create new folder and file date-wise and customer-wise. In here one more feature is added where user can sign up for self. Admin can see it if they approve, new user gets created and default password gets set.

- Worked/modified ERP system build in CI mainly used for GST. Mainly responsible for creating API for mobile platforms, application's 90% API is created by me. Customizable report generation means user can define and design whole outcome of report just how they design in excel. For eg. User can define on which row and column which data should get printed it can be fetched from databased or can be text. User can define CSS option to make each and every cell bold, to apply background color and change font size or change font style. User can define CSS for each cell or for each column or for each row or for whole report. After preparing this user run the report and the same format gets downloaded in excel. Here I have worked on most of all the module like invoice generation, calculation part of it, posting of it, payment of it. Once paid show into ledger and if needed reverse it then reversal part, unsettled balance part where user can see which invoice is paid and how much is remaining. Also there is one report for invoice ageing which show how old the invoice is and still pending for payment. Reimbursement module and Approval Module, Sending customized email templates module, Customized PDF for invoices modules. Leave application, generating multipurpose and dynamic graph from the system data, Stock management and reports related to it.

**Ex-Position:** Senior Web Application Developer

**Company:** Inbox InfoTech PVT LTD (10-2020 – 05-2021)

**Key Responsibilities:**

- Understanding and collecting client data points
- Converting them to meaningful data flows

- Develop the code framework and Deploy

### Project I have work on:

- I worked on a **TBEA** project where I was responsible for selecting the template design, creating user level access, creating test design pages, extracting the data from excel, Storing those extracted data into database, display those data in test design dynamically, extract images from .docx file and pdf file. Created in Code igniter MVC.
- Before that I deployed the project successfully which was a jewellery based site name **Edenek**. Front end design template was selected by me and it was in angular as required by the client. I was leading this project with two freelancers, one was in laravel and one was in angular. On the backend side I have created a warehouse management module, stock management module, master modules, accounting module(half and another half was done by freelancer), and attendance module. Project is deployed on a dedicated server & handled by me. Project is created in Laravel MVC. **Link** : <https://www.edenek.com/>
- One project named **WATCO** was deployed on the company's private network. Project was based on serial port data reading and storing into MSSQL, this part done by one team mate. My job was to read data from MSSQL and display it in the backend. Responsive backend as users can login from mobile too and see the accurate data. Auto refresh data on each 5 sec.
- Went on client meeting and have taken requirement, created MOM, created flow and handled direct client communication for following project
  1. **Sujal enterprise**(CRM requested),
  2. **Vihav group** (static website (creative design requested) & contact form request),
  3. **Zydus research center based & AMC** (Ahmedabad municipal corporation) in Ahmedabad (Requested for face recognition system (IOT based), location based login and read system data and show it into a website (requested to host on their private server).

**Ex-Position:** Web Application Developer

**Company:** Vtech Solution (10-2017– 09-2020)

### Key Responsibilities:

- Understanding and collecting client data points
- Converting them to meaningful data flows
- Develop the code framework and Deploy

### Project I have worked on :

- It was a product based company. Owning their own 12 to 13 website for sales, pre-sales, post-sales, ATS, contract system, HR management, user management, IT complaint ticket system, software complaint ticket system & ETC.
- I was mainly working on all sales and contract portals. Created in Yii framework & Code igniter. ATS and Contract was in core PHP. Mapping each data and creating a smooth flow for lead generation in sales

portal to update on those leads to converting them as contract in contract portal (migrate those win opportunities to contract portal). Once all things are fine with the contract portal then again migrate the same opportunities to ATS system.

- Maintaining and updating whenever it is required for both.
- Adding a new customized option for better process management for sales persons.
- Update vTech's existing android application, Added Attendance system, Registration & update user information tab, look for schedule interview, Notification for birthday & anniversary.

**Ex-Position:** Jr. Android Developer

**Company:** MAXGen (11-2016– 05-2017)

**Key Responsibilities:**

- Understanding and collecting information from student
- Teaching them what is android and how to start with android (tutorial part)
- Once all teaching is done I need to test their skills and help them to create their project on android.

**Ex-Position:** Trainee Android

**Company:** CMS

**Key Responsibilities:**

- Learning Android course from company's view
- Created application for final year project & got A in final year project.