## Vivek Sudhakar Bhore

vivekbhore50@gmail.com LinkedIn

Mob: +91 9370117371

#### **ABOUT ME**

I love to code. I am working on my coding skills from last two and half years and played around full stack web development technologies. I love to deliver presentations.

## **EDUCATIONAL QUALIFICATION**

- B.E. (Information Technology), SSGMCE, Shegaon (pursuing)
- HSC Bharat Junior College ,Buldana (89.69 %)
- SSC Sahakar Vidya Mandir ,Dhamangaon Badhe (91.80 %)

#### **TECHNICAL SKILLS**

Operating Systems	Windows, Linux
Databases	MongoDB, MySQL
Languages	PHP,JavaScript(NodeJS),SQL,HTML(CSS),C,C++,Java
Technologies / Frameworks	ReactJS,Redux,React-Native,,JQuery, Bootstrap,
Tools	VSCode, Git, Heroku,Netlify, Firebase,Jest

#### PROJECT EXPERIENCE

1. Project Name - Online Course Shopping website

Aug 2020 - Sept 2020

Role - PHP developer

**Description -** Made an Online Course Shopping Portal wherein user can visit, and buy the courses of his choice by adding them into cart.

- Website includes User Authentication with signIn,signOut and SignUp
- Includes Shopping cart
- Hosted on 000webhost platform

## **Responsibilities -**

- Front-end development using HTML, CSS and JavaScript
- Backend development using PHP and MySQL

Environment - Visual studio code, XAMPP, Git

2. Project Name - dMac Product selling website

Oct 2020 - Jan 2021

Role - Worked on both frontend as well as backend

**Description -** Made a product selling website having both user and admin section.

Website includes User Authentication with signIn,signOut and SignUp

- Includes payment gateway (stripe and braintree)
- Includes Shopping cart

# Responsibilities -

- Front-end development using React hooks
- Backend development using NodeJS, expressJS
- Used MongoDB as a database
- Worked on user authentication and authorization using JWT
- Integrated BrainTree(paypal) and stripe as payment gateways

Environment - Visual studio code, Git, Postman, Mongo DB atlas, Robo-3T

# **3. Project Name** - E-consult Healthcare

Apr 2021 - Present

Role - NodeJs (backend) developer

**Description -** Made a second openion web-application for indian patients specially for cancer patients who can take second openion and consultance from US doctors.

- Website includes multiple roles (admin, subadmin, doctor, specialist, medical provider)
- Admin and subadmins can post zoom meetings
- Included chat and notifications feature.

# **Responsibilities -**

- Front-end development using ReactJS
- Backend development using NodeJS, ExpressJS, MongoDB
- Worked on user authentication and authorization using JWT
- Integrated stripe as payment gateway

Environment - Visual studio code, Git, Postman, Mongo DB atlas, Robo-3T

#### **INTERNSHIPS**

# **1. Sales and Marketing Intern**(Unschool, Hydrabad, Telangana)

Sept 2020 - Oct 2020

**Description :** Unschool is e-mentorship Platform similar to Upgrad and Byjus. I worked there as Unschool Community Influencer. Unschool has ranked third in LinkedIn 2020 Top Startup's List.

# **2.Full stack development Intern** (OneSmarter Inc,USA) Responsibilities:

Apr 2021 - Present

- Determining the structure and design of web pages, making wireframes and prototypes
- Taking wireframes and turning them into standerd compliant code.
- Implementation of restful API using react is
- Created restful API using NodeJS and mongoDB.
- Participated in day-to-day meetings, status meeting, strong reporting with effective communication with project manager and collegues.

#### TRAININGS / COURSES

1. Full Stack MERN Bootcamp (Learncodeonline, Online)

Oct 2020 - Jan 2021

**Description**: Learnt the entirety of frontend as well as backend along with the database.

# 2. Programming In C (Hackerrank, Online)

Sep 2020 - Sep 2020

**Description :**The aim was to practise and make hands dirty with the coding skills in C language

## 3. Python For Data Science (IIT Madras) (NPTEL,Online)

Aug 2019 - Oct 2019

**Description**: Learnt here various data science pre-requisites including Numpy, Pandas, Exploratory Data Analysis, Dealing with missing values, Data visualisation tools.

#### 4. Programming In Java (IIT Kharagpur)(NPTEL,Online)

Jul 2019 - Oct 2019

**Description :** The course was designed to cover topics like core java, advanced java, networking ,and MySQL database

**5. Database Management Systems (IIT Kharagpur)**(NPTEL,Online)

Jan 2021 - Mar 2021

**Description :** The course was designed to cover topics like core sql, entity relationship modelling, data normalization, transactions, query coding practices using MySQL

#### POSITIONS OF RESPONSIBILITY

- 1] Event Planner in Association of Computing Machinery
- 2] Member of Indian Society for Technical Education
- 3] Event Planner in Information Technology Student Association

#### **ACCOMPLISHMENTS / ADDITIONAL DETAILS**

- 1] Conducted a four day workshop on web-development for college students
- 2] Courses completed on LearncodeOnline
  - Complete ReactJS developer bootcamp
  - Complete react-native mobile app developer Build 10 apps
- 3] Courses completed on Coursera
  - Introduction to Structured Query Language (SQL)
  - Mathematical Thinking in Computer Science
  - AWS-Fundamentals Going cloud native
  - Build your Portfolio website using HTML and CSS
  - RestFul API using HTTP and JavaScript
  - Interactivity with JavaScript
  - Modern JavaScript : ECMA-Script basics
- 4] Participated in National Level online coding challenge conducted by Computer Society of India
- 5] Participated in National Level online coding challenge conducted by AISSMS and Wisdom-Sprouts Training and Career solutions.

#### **PERSONAL DETAILS**

Full Name: Vivek Sudhakar Bhore

Date of Birth: November 14, 2000

Gender / Marital Status: Male/Unmarried

Address: Lande LayOut ,Buldana