# **Rahul Rathod**

▼ TMC-GH/K 91/A, Ganesh Chawl, Gholai Nagar, Parsik, Kalwa(E), Thane-400605.

@ rathodrahul1705@gmail.com

**\** 8108662484



#### **OBJECTIVE**

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

# **EXPERIENCE**

2020- BizNest as Full Stack Developer

Jan/Present Have implemented business dashbord for the company's business framework. It was

full of analysis of data & had to be organized. Have implemented the website & made

live using Amazon EC2 instance.

2019- **Benefactory Ventures Pvt Ltd** as **Web Developer** 

Aug/2020-Jan I have worked on multiple technologies such as Laravel-PHP, MySQL. Some of the

front end , Back end features are added in the project using Bootstrap. Overall my

experience was more of like Full Stack Developer.

#### **EDUCATION**

2017 Muchhala Polytechnic Thane as <u>Diploma in Computer Engineering</u>

2016 New Kalwa High School & Jr. College as HSC with score 53.38%

2014 Ganesh Vidyalaya High School as SSC with score 67%

### **SKILLS**

Laravel

Django

MySQL

NodeJS

• GIT

PHP

Python

• HTML5

• CSS3

Javascript

• AWS EC2

Go Daddy

GitHub

AJAX

JSON

## **PROJECTS**

#### 1. BizNest Dashboard

BizNest dashboard is the platform where many startup companies will onboard. The moment they
onboard their Revenues, Expenses, Security Deposits, Monthly Dues will be managed by User levels
such as Admin, Superadmin, Community Managers. My part was full stack i.e. have worked on Front
end & Back end both.

Technology

Backend: LaravelDatabase: MysqlFrontend: Bootstrap

#### 2. Retailer Dashboard

Retailer is a non-profit dashboard where any retailer can come & register themselves. They can create

a campaigns for the global issues like Coronavirus, Black Lives Matter etc. This info is saved to Master dashboard using PHP-Curl & this entire platform was developed using Laravel/PHP.

Technology

■ Framework: Laravel 5, Bootstrap

■ Database: MySQL

# 3. Charity Dashboard

Charity dashboard is the platform where non-profits can login & then they can check how many people
have donated to their respective campaigns. This dashboard is connected with the Stripe payment
gateway where people can be redirected to whenever they make their donations. Entire platform was
connected to Master dashboard & Retailer dashboard menioned above & have been implemented
using Laravel/PHP.

Technology

• Framework: Laravel 5, Bootstrap

■ Database: MySQL

## 4. AWS EC2

- Better understanding in deploying projects that are in Laravel ,Django and uses MySQL Databases.
- Technology: AWS EC2 instance, Laravel, Django, Nginx, MySQL