Gaurav Ravindra Bole

303/1, Kukreja Phase-2, A wing, Vashi Naka, Chembur, Mumbai – 400074 Mobile: +91 8446850169 / +91 8793188301

> Email: <u>gauravbole94@gmail.com</u> Website: <u>gauravbole.com</u>

Career Objective

Looking for an opportunity to secure the position of software developer where I can employ all my skills for the benefit of the organization and achieve career advancement through large efforts & innovative technologies.

Education

Degree	Board / University	Year of Passing	Percentage
B.E Computer	University of Mumbai	2016	60.02
HSC	Maharashtra State Board	2012	59.27
SSC	Maharashtra State Board	2010	83.27

Skills

- Excellent & hard-working team member with good grasping ability.
- Languages:
 - Working knowledge of Python, Java, Android, C.

- Basic Knowledge of ASP.NET, C#, Cypher query language, micropython.
- Frameworks: Django, Django REST Framework

Job Experience

Next Education India Private Ltd. (Software, Academics -R &D) April 2019 - Present

Summary:

As a part of team we working on KODA (k-12 product to teach programing logic through Game) and MEER (k-12 product to teach programing through blockly and microbit).

Responsibilities:

- Design Game Flow and User Model for KODA.
- Develop REST Api's for Game Flow and different Game Elements .
- Create System logic for increase user engagement through Feedback and Rating.
- Write a python script to convert micropython code into .hex to run microbit and connect to basic node application for MEER.

ShipEasy Logistics (Software Developer) June 2017 – April 2019

Summary:

This Web application for effective Fleet Management and GPS Technology for live tracking. http://www.shipeasy.in/

Responsibilities:

- Creating CRM to manage different customers with their different type of locations, Contracts at these Locations.
- Creating Multi User System Login for different type of customer and transporter users.
- Creating Inquiry and Quotation Module for customer user can posting their trip Inquiry and then transporter user perform it Quotation using Placement Module.
- Creating Placement Module for controls transporter complete commercials and operations planning.
- Creating Service Level Management to allow Multi Stop milestone generation with GPS check and Tracking.
- Create a Tracking System with Multiple 3rd party GPS Integration to transporter for customer user can share live tracking of shipment Pickup and delivery point.
- Spare Parts module to maintain all transporters vehicles Spare parts management.
- Accounting and Reports to maintain Basic transactions and expenses in complete transportation.

Languages: Python, HTML5, CSS3, JavaScript, Jquery, ajax,postgresql.

Frameworks: Django

Internships

Deltas Pharma Private Limited March 2017 – May 2017

Summary:

Part of the team working on the internal multi-level marketing portal <u>www.toptimenet.com</u>.

Responsibilities:

- Creating web application functionality for users.
- Creating web services for the mobile application

Languages: Python, HTML5, CSS3, JavaScript, JQuery

Aerus Consultancy Service June 2015 to July 2015

Summary:Part of the team working on Library Management System. **Responsibilities:**

• Creating web application functionality for student and librarian.

Languages: ASP .NET, C#, HTML5, CSS3.

Projects

vMail

Summary:

This is a schedule based email campaign web application, In this application we can create and schedule different Campaign, Add single or bulk Subscriber through excel sheet, Create customized Email template.

Languages and Technology:

Python, Django, Django-Rest Framework, Bootstrap 3, Celery and Redis, React Js

Links:

Github: Backend - https://github.com/GauravBole/Vmail-django-rest-

Frontend - https://github.com/GauravBole/vMail-React

Heroku: https://vinia.herokuapp.com/app/login/ (minimal version)

Effective Employee Maintenance System using QR Code

Summary:

It was last year project to employee managing different office activity through Android Application.

Languages: Android, java, PHP, and MySql for backend.

Sentiment Analysis: Twitter

Summary:

sentiment analysis of twitter using nltk, tweeypy, matplotlib and sklearn to classify positive and negative comments on particular topic.

Languages: Python

Certifications

- Android Application Development Expert v 1.0 (Greeks Lab).
- Web component Developer Using Java (Seed Infotech).
- Basic Networking Establishments and management.

Hobbies

- Writing stories.
- Reading Books.
- Going out on weekends with friends.

Personal Details

Name : Gaurav Bole Father's Name : Ravindra Bole Gender : Male D.O.B. : 8 th December 1994

Marital status: Unmarried Nationality: Indian.

I hereby confirm that the above-mentioned information is true and to the best of my knowledge and belief.

Bole