

Gaurav Ravindra Bole

303/1, Kukreja Phase-2, A wing, Vashi Naka, Chembur, Mumbai – 400074

Mobile: +91 8446850169 / +91 8793188301

Email: gauravbole94@gmail.com

Website: gauravbole.com

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 www.toptimenet.com.

Responsibilities:

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

Languages: Python, HTML5, CSS3, JavaScript, JQuery

Frameworks: Django, Django REST Framework

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 , tweepy, 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

Gender : Male

Marital status : Unmarried

Father's Name : Ravindra Bole

D.O.B. : 8 th December 1994

Nationality : Indian.

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

Date:

Gaurav Ravindra Bole