

Gaurav Bothra

Full Stack Developer, Tech Enthusiastic

- **L** July 12, 1998
- 501, ICB Bhavya Flat Ahmedabad-Gujarat 38005
- +91 7490801372
- https://igauravbothra.ml/
- gauravbothra98@gmail.com
- Indian
- https://github.com/gaurav-bothra

Languages & Tech.

•	C Programming	•	•	•	•	
•	Python	•	•	•	•	•
0	Shell Scripting	•	•	•	•	•
nede	NodeJS	•	•	•	•	•
<u>.</u>	Mobile Development	•	•	•	•	
	Blockchain	•	•	•	•	
	CI-CD	•	•	•		

About Me

I'm Gaurav Bothra, I completed my B.TECH from Ganpat University Ahmedabad. I love to explorer new emerging technologies. I love to play chess & cricket.

Working Experience

currently **Backend Engineer**

Backend Engineer, of 'The Iviewlabs'- A product development com-

Dec'2018 -**Intern Data Scientist** Reliance Industries

April'2019 Created PoC on Digitizing Clinical Trail Document & created production ready network (5 org's i.e from vendor to end customers)

Blockchain project to find counterfeit medicine in supply chain.

Feb'2017 -**Intern Software Developer** Cyber Green Defense

June'2017 Developed multiple Proofs-of-Concepts built on top of dot NET.

Education

Bachelor of Technology

CSE Specialization in Mobile 2015 - 2019 Ganpat University - Ahmedabad

Application

In-Depth studies core computer science subjects, along with CS subjects our college offers Specialization Courses(IBM) on Emerging

Tech.

Schooling

2014 - 2015 Higher Sec. School T.T Public School, Barmer - Rajasthan

Pursue 12 from T.T Public School Barmer.

2012 - 2013 **Secondary School Certificate** The Modern School, Barmer - Rajasthan

Pursue 10 from The Modern School Barmer.

Awards & Certifications

15 June 2019 IBM Blockchain Essentials www.youracclaim.com 15 June 2019 Big Data Foundations - Level 1 15 June 2019 IBM Blockchain Foundation Developer 15 June 2019 Machine Learning with Python - Level 1

www.youracclaim.com www.youracclaim.com www.youracclaim.com

Extra-Curricular Activities

Hackathon Got 2nd Rank in Hackathon organize by Nirma College

IIT Bombay Attended Workshop on Python and Computation Power of Python. -Workshop) Mr. Prabhu Ramachandran

Projects

Aspect Based Sentiment @IviewLabs

Python - TensorFlow, Spacy, NLTK, LSTM

Identifies aspects mentioned in text and then analyzes the sentiment towards each of the aspects mentioned. Great for analyzing reviews. Customer reviews and ratings on hotels on web are an important information for hotel business growing and travel planning. Therefore, knowing about these reviews is important for quality management to the hotel. Currently, we collects such comments from the web and create classifier for classify user comments and then from dashboard hotel management team can view brief analysis (i.e Sentiment Graph, Services Based Analysis, Demography Analysis, where hotel stands as compare to other hotels in same demography, what to improve, e.t.c) based on customer reviews and rating.

Project Demo Link | http://144.76.184.38:10001/absa

@IviewLabs

SportsMonkey

Python - Django, Django Rest Framework

Client Backend Project - Created Django Rest Api's for interacting with Mobile Application. This Project is Sports related and venue

Booking for gaming.

@IviewLabs

Quest System

NodeJS, Sequalize, Python, Spacy

Client Backend Project - Created Node Express App for Online Quest System and create analysis core of quest using spacy (i.e Grammer

checking, Spelling Checking ...).

@Reliance Industries

Drug Supply

Blockchain - Hyperledger Fabric, NodeJS, Azure Multi-VMs

Chain
Life Science Manufacture and Sells Drugs, prevention a counterfeit drug is important for them. We create a Blockchain application for them, Blockchain technology provides the pharmaceutical supply chain a better way to add compliances and governance within the supply chain. Additionally, smart contracts can be programmed that automatically execute when compliance conditions are not met, there alerting the relevant parties in the supply chain. Blockchain protocols in clinical trials can provides transparency and traceability of consent because blockchain application is decentralized, immutable ledger.

@Reliance Industries

Digitize Clinical Trail Document

Computer vision - Python, OpenCV, SVM, Tesseract

Life Science conducts multiple clinical trails which are documented in a particular format which consist of both text as well as handwritten. Due to the physical nature of the document it is very difficult for analysis. The clinical trial document contains crucial information of patients with proper analysis it can help doctors to take important decisions. We created a web application for Life Science, using that they can upload their clinical trial document and they can perform proper analysis of patients.

@College Project

Stock Trend Prediction Using LSTM

Python - Keras, BI-LSTM

The art of forecasting stock prices has been a difficult task for many of the researchers and analysts. In fact, investors are highly interested in the research area of stock price prediction. For a good and successful investment, many investors are keen on knowing the future situation of the stock market. Good and effective prediction systems for stock market help traders, investors, and analyst by providing supportive information like the future direction of the stock market. In this work, we present a recurrent neural network (RNN) and Long Short-Term Memory (LSTM) approach to predict stock market indices.

Project Demo Link | https://github.com/gaurav-bothra/LSTM_ Stock_Trend_Prediction

@College Project

Karconnect -

NodeJS - Node-red, Nodejs, Firebase, Raspberry Pi, OBD Device

Smart Car
KarConnect uses a hardware called OBD-II (On board Diagnostic)
Chip, that helps in fetching the car data in order to provide you endless solutions which can be used to tracking, streamlining and controlling the operations along with vehicle maintenance.

Project Demo Link | https://github.com/gaurav-bothra/
Smart-Car-Konnect