# **Piyushh Bhutoria**

**M:** +919830768030

E: piyush.bhutoria98@gmail.com

**LinkedIn** - linkedin.com/in/piyushh-bhutoria **GitHub** - github.com/Piyushhbhutoria

## **Experience**

1 - TouchNote - Backend Developer(Jun 2021 - Present)

Technology used - Golang, SQL, Docker,

2 - Tredence Analytics - Software Engineer (Aug 2020 - May 2021)

Technology used - Python, Azure, SQL, javascript

- 2 Business Analyst Digital Intern [Fullerton India Credit company] (Jan 2020 July 2020)
- · Brainstormed in articulating Chatbot for lead origination and Customer fulfilment
- Used WhatsApp as a mode of communication with customer.

Technology used - Golang, Python

- 3 Software Developer [Farzi Engineer] (Jun 2019 Jul 2019)
- Worked on catchvybz. A hybrid phone app which is a place reviewing social media app.
- Improvements and maintenance of Wordpress site vandainsights.com

Technology used - PHP, React-Native

- 4 Web Developer [Wittyfeed, Indore] (May 2018 Jun 2018)
- · Researched and learned about systems design and brainstormed in articulating recommendation system.
- · Learnt industrial standards and practices.

**Technology used** - Golang, mongodb & elasticsearch

#### **Projects**

1 - Retail Financial Planning (T-Mobile) - Worked on developing spark framework to ingest varied data formats and transforming/standardising them into business consumable.

Technology used - Python, Spark, SQL

**2 - Financial Chatbot -** A chatbot that provides Definition of any financial term and suggests related terms. The bot can also suggests related products for boosting sales and logs activity for future analysis.

Technology used - Golang, Python, elastic search, HTML, CSS

**3 - Recommendation System [Technical Internship, wittyfeed] -** Real-time content recommendation system based on user's content consumption history, using content filtering. Benchmarks shows it can handle 4.5L concurrent requests.

**Technology used -** Golang, mongodb, elastic search

4 - VWO A/B testing SDK - An sdk written for managing user for A/B testing. This sdk helps the developer to create cluster of customer and test out several iterations.

Technology used - Golang

**6 - WhatsApp Web Bulk API -** A simple application to send messages in bulk over WhatsApp. Also integrated a bot which replies on my behalf.

Technology used - Golang

7 - Document Classifier - A supervised learning model to identify the document. It was able detect 5 different documents.

Technology used - Python

#### **Skills**

- · Programming Languages: Python, Golang, PHP, HTML, CSS, Javascript, Java
- Tools & Technologies: Azure, Big Data, Data warehousing, Power BI, Git, Dialogflow, Google Cloud Platform, React-Native, pySpark, Alteryx, Docker
- · Databases: Firebase, MongoDB, ElasticSearch, SQL

### Certifications

- PHP with Wordpress (Hewlett Packard Enterprise)
- Object Oriented Programming in Java (Coursera)
- Introduction to Software Product Management (Coursera)
- Software Processes and Agile Practices (Coursera)
- Six Sigma Principles (Coursera)
- Architecting with Google Compute Engine (Coursera)
- Programming with Google Go Specialisation (Coursera)
- Arithmetic Toolbox (Coursera)

- Talend Data Integration for Beginners (Udemy)
- Data Warehouse concepts: Basic to Advanced (Udemy)
- Power BI masterclass (Udemy)
- 2020 complete python bootcamp (Udemy)
- The complete SQL bootcamp 2020 (Udemy)

# **Education**

Vellore institute of Technology, Vellore2016-2020B.Tech in Production & Industrial8.6 CGPASenior Secondary I C.B.S.E(2016) I 76%High School I I.C.S.E(2014) I 81%