# Prathap Chandra Last Updated on 7th May 2024

prathap.chandra.754@gmail.com | +91 8179984864

#### **EDUCATION**

# VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

BACHELOR'S DEGREE IN COMPUTER SCIENCE June 2019 | Hyderabad, India

# TELANGANA BOARD OF INTERMEDIATE EDUCATION

NARAYANA JUNIOR COLLEGE May 2015 | Hyderabad, India

#### BHASHYAM PUBLIC SCHOOL

May 2013 | Hyderabad, India

### LINKS

Medium://@prathap\_chandra Github://Prathap-Chandra LinkedIn://prathapchandra Website://prathapchandra.com

### **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures and Algorithms
Database Management Systems
Operating Systems
Cloud Computing
Object Oriented Programming
Computer Networks
Machine Learning

# **SKILLS**

#### Frontend

- ReactJS VueJS
- Backend
- Golang
- Python Flask
- NodeJS ExpressJS NestJS **Databases**
- SQL (PostgreSQL, MySql, SQLite)
- NoSQL (MongoDB)
- Cache (Redis)
- Vector (Qdrant)
- GraphDB (Neo4J)
- Distributed Systems
- Docker Nginx
- Apache Kafka AWS

Academic Experience

• C • C++ • PHP

#### **EXPERIENCE**

#### **CAW STUDIOS** | Software Development Engineer - II

Jun 2022 – Present | Hyderabad, India

- Implemented Outlook Actionable Mails and Actionable Mobile Pages (Gmail), integrating comprehensive help desk functionalities directly within users' mailboxes resulting in a 3x increase in sales conversion.
- **Deployment Platform**: Developed an application enabling developers to select repositories, branches, and custom configurations for deployment, automating Docker container creation.
- Led the development of a robust **integration system** in **Golang** from the ground up, serving as a critical **intermediary** between client applications and the main backend server.
- Optimized system performance by analyzing and refining database queries, significantly boosting read and write efficiency by 60%

#### **2GETHR, SHIPSY** | SOFTWARE ENGINEER

May 2020 - Jun 2022 | Bangalore, India

- Built an entire real-time chat application from scratch using Golang and socket.io. Automated the process of code deployment using Bitbucket Pipelines
- Built the backend for automation of **Invoice Generation** for clients of a co-working space. Worked with **Golang, AWS and PostgreSQL**

#### YELLOW.AI (YELLOW MESSENGER)

#### SOFTWARE ENGINEER

Jun 2019 - Mar 2020 | Bangalore, India

- Worked on fine-tuning **entity extraction** and **intent classification** for chatbot of various use cases utilizing models like **Word2Vec** and **BERT**
- Experience with building document-based chats by using vector embeddings of docs and vector databases.
- Deployed interactive chatbots to Microsoft Teams using App Studio, thereby extending chatbot support beyond the web to include the Microsoft Teams platform
- Designed and developed visually engaging, **Responsive Adaptive Cards** which are cross-platform UI components within the Microsoft ecosystem.

#### SOFTWARE DEVELOPER INTERN

Jan 2019 - Jun 2019 | Bangalore, India

• Developed specialized **HR-focused chatbots**, streamlining HR operations and inquiries

## **ACADEMIC PROJECTS**

#### VIGNAN INFORMATION MANAGEMENT SYSTEM

Click here for GitHub repo

• Developed a comprehensive portal featuring attendance, results, and leave management, customizable for any JNTU-affiliated college, and integrated with my side project, Studentsfate, under our HOD's guidance, now utilized by our college. and Project tour

#### **VIGNANHUB**

Click here for GitHub repo

• Create an application similar to **facebook** after watching **The Social Network** Movie **③**. **Received a ₹10,000 cash prize for winning the best project** at the expo in our college.