

# Jai Narayan

• Address: 14-B, FRIENDS COLONY, 132103, Panipat, India

Email address: rahejajai123@gmail.com Phone number: (+91) 9588572192

Website: https://jai2504.github.io/

WhatsApp Messenger: https://wa.me/919588572192

LinkedIn: https://www.linkedin.com/in/jai-narayan-7051b41a8/

Gender: Male Date of birth: 25/04/2000 Nationality: Indian

#### **SUMMARY**

A highly organized and hardworking individual searching for an entry-level position, I want to use my knowledge and skills to gain practical exposure and understand the inner workings in a dynamic organization. I'd like to learn on the job and grow individually.

#### **WORK EXPERIENCE**

# [ 02/08/2021 – Current ] **Software Engineer Trainee**

Virtuous Transactional Analytics Pvt. Ltd.

City: Noida Country: India

Main activities and responsibilities:

- Virtuous Transactional Analytics Pvt. Ltd. (VITRANA) is a private firm that develops software solutions in the field of pharmacovigilance.
- o I am responsible for the development and management of the backend of different projects.
- o I work on Maven tool and spring framework.
- I have contributed to a project named ALAT and currently, I am working on a project called CaPEI+.

#### **ACADEMICS**

#### [ 17/07/2018 – Current] **Bachelor of Engineering**

Chandigarh University <a href="https://www.cuchd.in/">https://www.cuchd.in/</a>

Address: NH-95, Ludhiana - Chandigarh State Hwy, 140413, Mohali, India

Field(s) of study: Computer Science

Final grade: 8.13

# [2017-2018] Intermediate

Central Board of Secondary Education

Field(s) of study: Non-Medical

Final grade: 8.82

# [2015-2016] Matriculation

Central Board of Secondary Education

Final grade: 9.60

#### **PROJECTS**

### [ 02/2020 – 04/2021] **Aahaar**

- The Flutter Application aimed at providing extra food available at big parties to the needy ones.
  The aim is to reduce starvation in the world
- Used python bs4 library to extract data of orphanages from different websites.
- Used firebase database to store the user information.
- · Used Dart for logic building and Flutter UI framework to make the UI of the application.

https://github.com/jai2504/aahaar

#### [ 09/2020 – 11/2020] **JNCHAT: Chat Application**

- A Flutter app to chat with individuals as well as in groups. Authentication can be done using email as well as Phone.
- Used firebase database to store the user information.
- Used Dart for logic building and Flutter UI framework to make the UI of the application.

#### https://github.com/jai2504/JN\_CHAT

# $[\ 07/2021-10/2021]\ \textbf{FoodHub: Food Ordering Portal}$

- The aim is to create an interface between Restaurants and Customers so that Users canhave a variety of Restaurants available on a single platform.
- Used MongoDB as a database to store information of the users and the restaurants.
- Used Node.js for managing the JavaScript libraries for the application.
- Used Express for making the backend logic of the application.
- Used React.js library for making the UI of the application.

### https://github.com/jai2504/foodhub

#### HONOURS AND AWARDS

- Bagged Gold badge in Problem Solving and C++ on HackerRank.
- Honored and awarded for excellent academic performance by Education Minister of Haryana, India.
- Participated and represented my ideas on Smart City (replacement of old traffic system with new sensorbased traffic system) during an event held on Innovation Day, 2019.

#### **CERTIFICATIONS**

Front-End Web Development using React | Coursera | August, 2020

- Became familiar with client-side Javascript application development and the React library.
- Learned to implement single-page applications in React.
- Learned to use various React features including components and forms.
- $\circ\,$  Learned to implement a functional front-end web application using React

Python (Basic) Certification | HackerRank | June 2020

The course covered topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects, and Types and Classes in python.

Programming in Java | NPTEL

- Learned Java from basic to advanced level.
- $\,{}^{\circ}\,$  Learned OOPS concepts with java.
- Learned to build backend servers with java using Maven.

# **DIGITAL SKILLS**

React Hooks, React Router & React Redux, | HTML5/CSS, Javascript | RESTful api | Object- Oriented Programming | Web Development | Data structures

# COMMUNICATION AND INTERPERSONAL SKILLS

- Team Leadership
- Quick Learner
- Decision Making
- Decision Making

#### **HOBBIES AND INTERESTS**

- Listening and writing poetry
- Travelling and exploring new places
- Reading scientific and political blogs and articles,

# LANGUAGE SKILLS

• Mother tongue(s): HINDI

Other language(s):

- ENGLISH: IELTS SCORE LISTENING: -8.5, READING: -8.5, WRITING:-6.5, SPEAKING:-6.5
- PUNJABI
- **Pursuing: GERMAN** (A1 LEVEL)