

# Jigar Prajapati *Full stack developer*

✉ jigarprajapati1678@gmail.com

☎ 9979928103

📍 Ahmedabad, India

📅 2001/01/24

🚩 Indian

in <https://www.linkedin.com/in/jigar-prajapati-320148169>

## Education

2018 – 2022	<b>B.Tech(Information Technology)</b>
Changa, India	Charusat University
2016 – 2018	<b>Higher Secondary School</b>
Gandhinagar, India	SSV campus

## Professional Experience

2022/05 – present	<b>Software developer</b>
Ahmedabad, India	Iview labs pvt ltd
2021/12 – 2022/04	<b>Software developer intern</b>
Surat, India	Kintu design pvt ltd

## Skills

<b>Node Js</b>	● ● ● ● ●	<b>React Js</b>	● ● ● ● ●
<b>AWS</b>	● ● ● ● ●	<b>Docker</b>	● ● ● ● ●
CI/CD, EC2, S3, Elastic Beanstalks			
<b>SQL/NoSQL</b>	● ● ● ● ●		
Postgres SQL, MySql, Mongo DB			

## Projects

2023/05 – present	<b>Crayon Jobs</b> <i>Job Portal based out of South Africa</i> <b>Technology:</b> Node JS, Express JS, PostgreSQL, React JS <b>Description:</b> The Job portal, based in South Africa, serves as a comprehensive platform offering diverse functionalities such as job listings, talent searches, and employer profiles. Catering to the employment landscape, it facilitates seamless interactions between job seekers and hiring companies. With a substantial user base exceeding 150,000 users, the portal operates on a microservices architecture deployed on AWS EC2. This architecture choice enhances scalability, ensuring optimal performance. Development is managed efficiently through a CI/CD pipeline <b>Roles &amp; Responsibilities:</b> <b>REST API Implementation:</b> Orchestrated the development of RESTful APIs to facilitate smooth communication between the backend and frontend components. <b>Module Implementation:</b> Led the implementation of key modules, including employer, candidate, and recruiter flows, enhancing user experience and functionality across the platform.
-------------------	--

**Version Control Management:** Utilized Git repositories for meticulous version control,

ensuring streamlined collaboration and tracking of daily changes.

**AWS Deployment:** Deployed the production build version on AWS, leveraging EC2 instances for reliable and scalable hosting, optimizing the portal's availability and performance.

2023/01 – 2023/04

### **Document Verification System(Aadhar & Pan)**

*Aadhar,Pan,degree certificates validation*

**Technology:** Node JS, Express JS, Typescript, MySQL, React

**Description:** This system is made for document verification of person. In this we have verified person by Digilocker APIs.

#### **Roles & Responsibilities:**

- Implementation of rest API which will then be integrated with the frontend
- Implemented whole project
- Used a git repository to manage the version control on a daily basis
- Created Microservice Architecture for the project and put in the Docker Container and deployed on the AWS EC2

2022/05 – 2022/12

### **Bookcommerce**

*Order and Inventory management of different platforms*

**Technology:** Node JS, Express JS, MongoDB, React JS

**Description:** Bookcommerce is the comprehensive inventory and order management system for online booksellers with powerful repricing tools. It is dedicated to providing you with a

simple model to manage all seller's online bookselling needs by reducing the complexity,time, and efforts required in the bookselling business. This software is to help merchants effortlessly manage orders, inventory, and fulfillment as well as sell more books to more customers through online marketplaces.

#### **Roles & Responsibilities:**

- Implementation of rest API which will then be integrated with the frontend
- Implemented authentication, inventory management, order management, settings, reports, channels and notification modules.
- Used a git repository to manage the version control on a daily basis
- And deployed the production build version on GCP