# IANAN JAIN

# **Objective**

I am seeking a challenging position in an organization where I can learn new skills, expand my knowledge, and help the organization accomplish its ambitions.

#### Education

Shri Ramdeobaba College of Engineering and Management, Nagpur

2022 - 2024

Master's of Computer Application

9.52/10 CGPA

City Premier College, Nagpur

2019 - 2022

Bachelor's of Computer Application

8.22/10 CGPA

Work Experience

**Tutorology** August 2024 - Current

Web Developer Intern

- Developed full-stack web applications using Angular and Wix Studio, focusing on building dynamic, responsive user interfaces with seamless user experience.
- Utilized Velo by Wix to implement custom backend logic and manage data collections, enhancing platform functionality with CRUD operations and custom APIs.
- Technical stack used: HTML .CSS, Material UI, JavaScript, Wix Studio for UI, TypeScript, Velo for backend
- Tools used: Visual Studio Code for code editing Jira for Project Management tool and Github.

### Shri Ramdeobaba University

May 2024 - August 2024

Frontend Developer Intern

- Prioritized and problem-solved several tasks concurrently with minimum supervision
- Followed best practices for software development
- Technical stack used: HTML ,CSS,Bootstrap, JavaScript for UI
- Tools used: Visual Studio Code for code editing.

#### AnkHub Technologies and Services

March 2022 - August 2022

Angular Developer Intern

Remote

- Prioritized and problem-solved several tasks concurrently with minimum supervision
- Followed best practices for software development
- Technical stack used: Angular .HTML .CSS.Bootstrap for UI .Javascript, TypeScript for backend
- Tools used: Visual Studio Code for code editing, Trello for project management.

#### Shri Ramdeobaba Official Website.

- Developed a responsive web application (RBU Official Website) using HTML, CSS, Bootstrap, and JavaScript.
- Utilized VS Code for code editing

## PGAV Rental System: Web Application.

Source Code

- Developed a responsive web application (PGAV Rental System) using Angular, HTML, CSS, Bootstrap, JavaScript, and TypeScript .
- Utilized Trello for project management and VS Code for code editing
- Utilized **Github** for project version control and collaborative work.

#### Health Plus: Android Application.

Source Code

- Developed a android application (Health Plus Health Care Application) using XML, Java, Lottie Animation and Firebase Database.
- Utilized Android Studio for code editing
- Utilized Github for project version control and collaborative work.

# Employee Management: Restfull API.

Source Code

- Developed a Micro Services (Employee Management.) using SpringBoot, Java, Lambok and PostgreSQL Database, JPA.
- Utilized InteliJ IDE for code editing
- Utilized Github for project version control and collaborative work.
- Utilized **Postman** for API request .

# Technical Skills

Languages: JavaScript, Typescript, Java, SQL, Velo, Git Frontend: Angular, HTML, CSS, Bootstrap, Wix Studio

Backend: SpringBoot, RestAPI, Wix API

Clouds & Databases: AWS, PostgreSQL, Firebase

Developer Tools: Jira, Wix Studio, Postman, Trello, VS Code, Android Studio, Intelli J IDE, GitHub, Bitbucket

# Honours and Awards

## Scholarship Award

June 2022 - June 2023

Batch of 2024

Shri Ramdeobaba College of Engineering and Management

- Selected for a prestigious scholarship during the first year of MCA at Shri Ramdeobaba College of Engineering and Management, recognizing academic excellence and potential in the field of computer applications.
- Consistently achieved top grades throughout the MCA program, demonstrating a strong commitment to academic success

#### Achievements

- Earned 5-star badges in Java on Hackerrank, showcasing problem-solving skills and proficiency in Java programming.
- Earned 2-star badges in SQL on Hackerrank, showcasing logical ability and proficiency in SQL.

#### Certification

- Angular developer from AnkHub Technologies and Services.
- AWS Cloud Foundation.
- Workshop on Aptitude Development (WAD'2022) at RCOEM.
- Workshop on TRANSPRENEUR 2023 RCOEM.