# PRAJWAL NIKHAR

2 years of experience as an back-end software engineer working on project associate with testing and debugging based on Java and XML, with having relevant experience web based technologies such as HTML, CSS, JavaScript and React. An inspiration to push personal boundaries towards excellence.

#### PROFESSIONAL EXPERIENCE

Tata Consultancy Services

NOVEMBER, 2021 - Present

Assistant System Engineer

- Involving in the complete software development life cycle including requirement analysis, design, implementation, testing, deployment and maintenance.
- Well versed with Agile methodology, participated in scrum meetings as part of iteration development process and track bugs and issues using tool JIRA.
- Software Documentation, ensuring thorough and detailed documentation of software designs and processes.
- Achieved X-celerate Warrior award for delivering product on time.
- Tech stack used: Java, Data structure, XML, maven, Linux OS

#### **SKILLS**

| • | Java | Scri | nt     |
|---|------|------|--------|
| • | ouru |      | $\sim$ |

- HTML5
- CSS3
- ReactJs
- SDLC
- Type Script

- Java
- SQL
- XML
- Scrum: Agile
- UI/UX Designs

### **PROJECTS**

## 1. <u>GitHub-Exploration:</u>

- The objective of the "Github-Exploration" project is to create a responsive web application using HTML, CSS, JavaScript, ReactJs, Redux, and Material UI, Babel. The goal is to allow users to explore GitHub's user profiles, repositories, and details through GitHub's public API.
- Holds business relevance by increasing developer productivity, aiding talent recruitment, promoting open-source projects, enabling data analysis, and enhancing brand presence. It can provide a competitive advantage in the market and potential monetization opportunities.
- Tech stack used: HTML, CSS, JavaScript, ReactJs.
- Project Link: https://github.com/jjeerryyy28/ReactJs-MCT-GithubExploratinApp

## 2. Crypto-View Web Development

- The goal of the "Crypto-View Web Development" project is to create a cryptocurrency view web app using HTML, CSS, and JavaScript. The objective is to allow users to search for any type of cryptocurrency and view its up-to-date, price and information.
- The outcome of the project will be a functional web application that provides users with real-time data on various cryptocurrencies. Users will be able to search for specific cryptocurrencies and see their current prices, allowing to make informed decisions and stay updated on the cryptocurrency market.
- Tech stack used: HTML, CSS, JavaScript.
- Project Link: https://jjeerryyy28.github.io/CryptoView WebDev/

## 3. Employee Management System:

- The objective of the "Employee Management System" project is to create a secure web application using Spring, MVC, and Hibernate ORM. The goal is to manage employee details and facilitate CRUD (Create, Read, Update, Delete) operations, ensuring data integrity and security.
- The outcome of the project will be a functional and secure web application that allows users to manage employee details effectively. It will provide features for adding, viewing, updating, and deleting employee records, ensuring seamless data management.
- Tech stack used: Java, Spring, MVC, Hibernate ORM.
- Project Link: <a href="https://github.com/jjeerryyy28/PrajwalNikhar">https://github.com/jjeerryyy28/PrajwalNikhar</a> BED LabRestAPI

## **EDUCATION / COURSES**

- 1. **Full Stack Web Development:** Great-Learning, IIT-Roorkee November, 2022 Present.
- 2. **Bachelor of Engineering:** Textile Engineering from Jawaharlal Darda Institute of Engineering and Technology August, 2017 September, 2021 :- Pass (70%).
- 3. 12th: Kendriya Vidyalaya Vayu Sena Nagar, Nagpur March, 2016 May, 2017: Pass (62%).
- 4. 10<sup>th</sup>: Kendriya Vidyalaya Vayu Sena Nagar, Nagpur March, 2014 March, 2015 :- Pass (74.8%).

#### **ACHIEVEMENTS & AWARDS**

- X-celerate Warrior Certificate for fast delivery of solution for product to client.
- Appreciated by client for fixing critical bugs and improving/fixing code during delivery time of software product.

#### CERTIFIATIONS

- 1. Google Cloud: Associate Cloud Engineer certified
- 2. JavaScript certification from IIT-Roorkee, Great-Learning