Name : JADHAV PRAFUL NAYAK

Email: jadhavprafulnayak2000@gmail.com

Phone: +91-9390064762

LinkedIn: https://www.linkedin.com/in/praful-nayak-76a7b723a/

Skill Set:

• Languages: C, Java, Groovy

• Technologies: HTML, CSS, JavaScript, Reactjs, NextJs

• Database Management: MySQL

• Tools / Methodologies: Data Structures and Algorithms, DBMS, OOPS, Operating Systems, bitbucket, CI/CD, Jenkins, GIT.

Professional Experience:

04.2023 - 10.2023 : Intern - Pega Systems, Hyderabad

- Task 1: Writing Test Cases for Plugin
 - Written the Unit test cases for the implementation of a Plugin
 - Successfully executed the testcases.
- Task 2: UPDATE THE PLUGINS
 - Backporting the established changes to all the releases present.
 - Made those updated changes for all the branches for successful execution and made it work successfully.

Task 3: Moving OUT OF BAND PIPELINES

- Created the new pipeline for ReadyToAdopt and ReadyToShip Stages from complete testing pipeline
- Created the Jenkinsfile for ReadytoAdopt pipeline.
- Which helps the testing team to save cost and reduce the time for execution of the pipeline.
- Worked on high priority bugs that are troubleshooting other project and resolved them.

Projects:

Netflix-Clone:

- Netflix clone using Next.js 14, integrating Supabase for seamless real-time data sync. Leveraged TypeScript to ensure type-safe and scalable code, with a focus on responsive design for optimal user experience across devices.
- Implemented robust server-side logic in Node.js, including secure authentication and authorization features. Successfully integrated third-party APIs for dynamic content. Collaborated using Git for version control and provided comprehensive project documentation.
- This project showcases my expertise in full-stack development, utilizing modern technologies to deliver a feature-rich application while adhering to best practices.

Training and Placement Management Application:

- Training and placement application for students and Placement officer
- Which help the Placement officer to handle the statistics and control all the placement details at ease
- Which helps the student to apply easily for companies which are approaching their college and have the tracking their applications.

Academic Profile:

B.E (Computer Science and Engineering)

2019-2023

University College of Engineering, Osmania University

CGPA: 8.14

Intermediate (MPC)

2017-2019

Sri Chaitanya Junior College,

Hyderabad

Percentage: 96.1

• SSC

2016-2017

Vijaya High School, Nirmal

CGPA: 9.5

Certifications:

Certificate of Completion in java course for beginners by Udemy.

Achievements:

Won prizes in cricket tournaments conducted in Osmania university.

Extracurricular Activities:

Organized TECH-TAC-TOE event during Infinity 2K22.