SUMMARY

Frontend developer with expertise in **JavaScript**, **ReactJS**, and **MySQL**, currently learning **Next.js**. Experienced in building **responsive web pages** and dynamic dashboards. Knowledgeable in **SDLC**, **Agile methodology**, **Manual Testing**, and **Jira**. Familiar with creating **test cases**, **scenarios**, and using **Scrum methodology** for efficient project management.

EXPERIENCE

Web developer Intern | Prodigy InfoTech, Remote | Aug '23 to Sep '23

- Actively involved in the development of user interfaces using React.js and Next.js for various projects, ensuring modern, responsive, and visually appealing designs.
- Collaborating with the development team to implement key features in a Reactt.js project, contributing to a 20% improvement in overall website performance.

PROJECTS

OpenCart | Manual Tester

- Created **test cases** and **test scenarios** for an OpenCart-based e-commerce project.
- Utilized Jira for bug tracking and issue management, ensuring efficient project workflow.
- Worked within the Scrum methodology to organize sprints and manage project timelines effectively.

Eraser.io | NextJs Web app

- **Developed** a collaborative content creation app with **Next.js** and **ReactJS**, incorporating **Editor.js** for advanced text editing.
- Integrated **Excalidraw** for interactive visual content and used **Kinde** for secure user authentication.
- Utilized **Convex** for backend data management and real-time collaboration, ensuring a smooth and responsive experience for users.
- Implemented **dynamic theming** using **TailwindCSS** and **next-themes** for a personalized user experience.

Code Deck | ReactJs Web app

- Developed a **Online IDE** allowing users to create multiple code snippets and execute them using an online compiler (Judge0).
- Implementing a Code Editor Frontend with **ReactJS** (using the **CodeMirror** package) and integrating **Rapid API** to establish connectivity with **Judge0**. This setup facilitated seamless code execution & result retrieval.
- Extensive functionality was added, including multi-language support (cpp, python, java, javascript), multi-theme support, features for uploading and downloading code, an input and output console (for file input and output downloading), functionality to save multiple playgrounds locally, and Fullscreen Support for an enhanced coding experience.

<u>SKILLS</u>

- Languages: HTML, CSS, JavaScript, ReactJS, Java
- Databases: MySQL, Firebase
- Technologies: Git
- Methodologies: SDLC, Agile, Manual Testing, Jira, Scrum

EDUCATION

Bachelor of Technology (Computer Science) | NIET College, Delhi NCR, IN *August 2020 – June 2024* | *Overall CGPA: 7.7*

Intermediate | Shri Ram Lala Inter College, Kanpur, Uttar Pradesh, IN 2017 to 2018 | Percentage : 82

Highschool | Jai Narayan Vidya Mandir Inter College, Kanpur, Uttar Pradesh, IN 2015 to 2016 | Percentage: 87