Urishita Pandita

J +91 7011823355 ■ urishitawork24@gmail.com 🛅 <u>LinkedIn</u> 😝 <u>GitHub</u> 🞸 <u>Leetcode</u> ⇒ GeeksForGeeks

Education

Galgotias University

Aug 2019 - June 2023

Bachelor of Technology in Computer Science

Greater Noida, Uttar Pradesh

CGPA: 8

Experience

Cyclotron, Inc January 2024 – present

Software Developer Trainee

present

- Developed and integrated applications using Microsoft Graph, SharePoint Framework, and Microsoft Copilot for enhanced productivity and data management.
- Built dynamic and responsive user interfaces with ReactJS and **jQuery**, improving user experience and interactivity.
- Developed and deployed **message extensions** for Microsoft Teams, boosting team communication efficiency by 40% and user engagement by 25%.

 $\mathbf{AssessPrep} \qquad \qquad \mathbf{Sep} \ \mathbf{2023} - \mathbf{Nov} \ \mathbf{2023}$

Front End Developer Intern

Gurugram, India

- Designed and implemented user interfaces with HTML5, CSS3, and JavaScript.
- Increased user engagement by 15% through interactive ReactJS components for diverse assessment types (MCQs, drag-and-drop, open-ended essays) with optimized state management and hooks. Implemented lazy loading and memoization for enhanced efficiency.
- Built assessment modules with real-time feedback and gamified elements, leveraging **Redux** for effective state management and handling asynchronous operations.
- Resolved UI issues for mapped students, addressing join code problems, resulting in a 20% increase in test initiations and improved test accessibility. Closed an AI model loophole to prevent non-numeric values in questions, reducing data inconsistencies by 15%.

Nokia Aug 2022 – July 2023

Intern Chennai, India

- Automated data upload to UIV (Unified Inventory) project with a **Python script**.
- Engineered and implemented a release notes generator using Python and **XML**, enhancing project documentation and saving 10 hours per week, enabling team members to focus on critical tasks and increasing project efficiency by 40%.
- Containerized key application using **Docker**, improving deployment speed and resource utilization.Integrated Docker with **CI/CD pipeline** for automated builds, deployments, and scaling.
- Created a Power App for streamlined time booking and utilizing Power Automate in SharePoint to monitor expiring demands. Effectively impacted users by generating consolidated emails for timely follow-up and extension requests, showcasing expertise in Power Platform and workflow automation.

Projects

Expense Tracker | HTML5, Tailwind CSS, ReactJS, React router

Github Link

- Built a user-friendly expense management system, employing technologies such as **ReactJS** and **Router** to enhance navigation and provide a seamless experience for users in effortlessly entering and categorizing expenses.
- Implemented data persistence mechanisms using local storage, ensuring data integrity and responsiveness.

MovieSpace | HTML5, CSS3, JavaScript, PHP, SQL

Github Link

- Created a responsive social media website designed for movie and TV series enthusiasts to share reviews. It features secure user registration and login functionalities with **password hashing**.
- Developed features like post creation, comments, friend connections, and personalized content feeds.
- Leveraged PHP for back-end development and SQL for database connectivity. Achieved a 30% increase in user engagement through post interactions and comments.

Technical Skills

Languages: C++, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, ReactJS, Tailwind CSS, PHP, Git, GitHub Developer Tools & Other: VS Code, Webpack, SDLC, CI/CD, OOP, Rest API's

Achievements

- Leetcode Profile Max Rating 1563
- Secured Global rank 4615 out of 25000+ participants in Leetcode Weekly Contest 357.
- GeeksForGeeks Profile Solved 250+ problems.
- Copilot for Microsoft 365 Technical Champion