Priyanshu Jhaginia

Faridabad, Haryana priyanshu.jhaginiaa@gmail.com +919136819687 https://www.linkedin.com/in/priyanshujhaginia/

SUMMARY

Experienced and innovative Software Developer with a passion for crafting efficient, scalable, and user-centric software solutions. With a strong foundation in multiple programming languages and development methodologies, I thrive in dynamic environments where I can apply my problem-solving skills to create elegant and robust applications. My expertise spans full-stack development, from designing and implementing feature-rich frontends to architecting and optimizing high-performance backend systems. Strong problem-solving abilities and a collaborative team player, dedicated to driving project success through effective communication and continuous learning

EXPERIENCE

Software Developer

Tata Consultancy Services

August 2021 - Present, Chennai, India

- Developed web applications using HTML, CSS, JavaScript, & Angular, secured code versioning and maintained version control with Git and enabled scalability through added functionality for subsequent releases.
- Developed Various backend systems using Java, which involved designing and implementing the server-side logic and handling various API endpoints to support the functionality of the application.

Software Developer Intern

Albanero

December 2020 - July 2021, Hyderabad

- · I created interactive screens in React, utilizing the framework's powerful component-based architecture to deliver engaging user interfaces.
- These screens were an integral part of the IAM Team (Identity Access Management), designed to provide a dynamic and user-friendly experience. Leveraging React's state management and event handling capabilities.
- · The result was a responsive and visually appealing frontend that greatly contributed to the overall success of the project

PROJECTS

Crafting Seamless UI/UX with a Robust Backend For JPMC Banking Project

JP-Morgan Chase(TCS) · April 2024 - November 2023

· I have created screens using React for an intuitive and engaging front-end experience, coupled with a powerful backend developed using Spring Boot to ensure robust functionality, seamless data flow, and efficient server-side operations.

Replatform of Old Architecture using SpringBoot for Asset Banking Project

BNY Mellon(TCS) · May 2023 - September 2023

- I have re-platform multiple backends using Java, harnessing the language's robust capabilities to build reliable and scalable server-side solutions
- · These backends served as the backbone for various projects and applications, each tailored to specific requirements and functionalities.
- Leveraging Java's extensive ecosystem, I implemented features such as Verifying JWT Token, Swagger Integration, and Does the Smoke Testing to enhance the server-side logic and optimize performance.
- These backend systems were instrumental in handling data processing, authentication, and API integrations, contributing significantly to the success of the projects they supported.

Replatform of Old Architecture using Angular for Asset Banking Project

BNY -Mellon(TCS) · December 2022 - May 2023

- I have re-platform multiple screens using Angular, leveraging the framework's powerful features to develop a dynamic and responsive user interface.
- These screens were an integral part of INautilus Admintool, designed to provide an interactive and seamless user experience. Each screen was carefully crafted to meet specific user needs, and I incorporated Angular's components, modules, and services to ensure code modularity and maintainability.
- · Additionally, I implemented features such as Interactive tables and Night mode to enhance the user interface further. The result was a polished and user-friendly front end that greatly contributed to the overall success of the project.

EDUCATION

Bachelor of Technology in Information Technology

University School of Information, Communication and Technology · New Delhi · 2021 · 8

High School

Abhinav Public School · New Delhi · 2017 · 8

SKILLS

Technical Skills: React Js, NextJs, Nodejs, Expressjs, MongoDB, Core Java, Springboot, Html Css, Javascript, GIT Languages: English, Hindi