

Shruti Golait

8999963203 | shrutigolait576@gmail.com | Bengaluru | [GitHub](#) | [Linkedin](#)

Summary

Front-End Developer with proven experience of 2 years at Accenture helping company create and maintain better code base for reusability. Passionate about learning and development with a desire to apply skills on a larger development team at Redfin. Eager to tackle more complex problems and continue to find ways to maximize user efficiency

Experience

Accenture | Bengaluru

Web Developer | React.js, Javascript, Redux, Bootstraps, Tailwind | 12/2022-Present

Sage US Payroll Localization

May 2022 - Present

- Designed and implemented user-friendly interfaces for the Sage US Payroll system, ensuring compliance with US payroll regulations and enhancing user experience
- Customized and developed responsive web components to accommodate US-specific payroll features, including tax calculations, employee self-service portals, and benefits management
- Utilized modern front-end technologies such as React.js, Bootstraps, Tailwind to build dynamic and interactive payroll applications tailored for the US market
- Maintained and updated front-end code to reflect changes in US payroll laws and regulations, ensuring ongoing compliance and functionality
- Developed and optimized forms and dashboards for payroll administrators to manage tax withholdings, benefits, and compliance reports effectively

JDE Epsilon

Dec 2022 - April 2023

- Significantly improved efficiency by optimizing components and configuring the Vite bundler
- Successfully improved the delivery processes and was the initiative of making retrospective meetings within the team.
- We used Contentful headless CMS, where I created numerous complex UI components with a wide range of variations and settings. These components enabled flexible integration into any application, significantly enhancing our ability to adapt and scale quickly. We used Contentful headless CMS, where I created numerous complex UI components with a wide range of variations and settings. These components enabled flexible integration into any application, significantly enhancing our ability to adapt and scale quickly.
- Actively promoted improved communication within the team, and as advocated the use of new approaches and technologies.
- From scratch developed Slack bot with its own personal admin panel (Front-end and Back-end)
- Had key involvement in estimating timelines for implementing new applications

Academic Project -- COVID-19 Tracker web application

- **Summary:** Developed a COVID-19 Tracker web application to provide real-time updates on the global COVID-19 pandemic, The project aimed to visualize the spread of virus and provide users with valuable information to stay informed and safe during the pandemic
- **Technologies Used :** HTML, CSS, JavaScript, React.js , Chart.js

Skills

React.js, JavaScript, CSS, Html5, Bootstrap, Tailwind, Communication Skills

Education

Sinhgad College Of Engineering, Pune
Bachelor's degree in computer science, 80% | 05/2022

Bhalerao Science College, Nagpur
Higher Secondary Certificate, 71.54% | 06/2018

Bhikulal Chandak High School, Nagpur
Secondary School Certificate, 87,80% | 06/2016

Languages

English, Hindi, Marathi

Certificates

Introduction to Front-End Development by Meta, Advanced Javascript and React-Js by PepCoding, Advanced HTML5 and CSS by Udemy