

SUMESH NASKAR

Front-end Developer

Solution driven Software Developer with over 2+ years of experience. Thrive in working in a fast paced, high-tech environment with cross-functional teams using agile methodology.

Skills

ReactJS, CSS, JavaScript, HTML, Python, Go Lang, Jenkins, Git, Bitbucket, Ansible.

Work Experience

Software Development Engineer in Test
Afourtech Technologies
Sep 2019 – Present

- Developed and executed automated test scripts to handle different features of a product across multiple releases.
- Operated under Agile and Scrum frameworks to complete releases and well-organized sprints.
- Reduced overall testing hours with REST API automation using Python and Golang as languages.
- Automating end to end feature test cases with godog package which is the official Cucumber BDD framework for Golang.
- Worked regularly on bug fixes, feature and execution runtime improvements.
- Developed and integrated report portal, a custom plugin for reflecting real-time execution status with Golang.
- Creating, maintaining and executing CI/CD pipelines as per releases.
- Multiple employee awards for problem-solving skill, automation development, increasing stability and on-time delivery.
- Writing technical documentation in Confluence pages for new developments in automation.
- Bitbucket for peer's code reviews.

Education

Post-Graduation Diploma in Advanced Computing
ACTS CDAC
Feb 2019 – Aug 2019

Email sumeshnaskar27@gmail.com

Phone +91 8637748846

[Portfolio](#) [LinkedIn](#)

Personal Projects

[Netflix-Clone](#)

- The application was built using React (Custom Hooks, Context), Firebase & Styled Components.
- There are four different pages: sign in, sign up, browse and homepage, some using protected routes with auth listeners.
- Firebase firestore handles all the data and that data is retrieved using a custom hook.
- Authentication is used on all pages, which is handled by Firebase.
- Developed using compound components (design pattern) and the styling is done by styled components.
- gh-pages used to deploy this application.

[Shortly](#)

- *Built using React (hooks, context), developed using compound component with styled-components and deployed using gh-pages.*
- Single page application (SPA) integrated with shortcode API to shorten URL.
- Web Storage API: localStorage was used to store the shortened URLs.
- Responsive website design with a mobile-first approach.

[Rock-Paper-Scissors](#)

- Similar technology and coding standards as mentioned above, the only addition is use of redux in this application.