**Prathamesh Ausekar**

**ReactJS Developer**

**+91 9518347599**

[prathamesh.ausekar1@gmail.com](mailto:prathamesh.ausekar1@gmail.com)

<https://www.linkedin.com/in/p-a123/>

[github.com/A-Prathamesh1](https://github.com/A-Prathamesh1)

**Education:**

Master of Computer Networking System & Telecommunication.

California State University Eastbay, 2016 – 2018.

Bachelor of Computer Science and Engineering. Amravati University, 2010 – 2014.

**Technical Skills:** HTML, CSS, JavaScript, ReactJS, Redux, Typescript, JWT, REST API, Postman, Jest, SQL, Selenium Web-Driver, Java8, TestNG, Maven, Jira, Git, Jenkins, Postman.

**Professional Experience:**

**Client:** Equifax, St. Louis Missouri

**Employer**: Cloudious LLC, San Jose, California.

Mindtree L&T Company, Feb 2019 – Oct 2019

## Role: Software Development Engineer in Test

**Description:** International Workforce Solutions is employer investigative services providers, employees seeking for loans submits the request to employer. EIS investigates Verification of Income & Employment on behalf of employer.

**Responsibilities:**

* Actively involved with SCRUM iteration planning & sprint meetings, managing product backlog, removing obstacles to progress, re-allocating resources where necessary, prioritizing & review milestones and accomplishments.
* Used Jira tool to create and manage the test cycles scrum information.
* Designed, executed, and maintained automation Test framework using Selenium WebDriver, Java.
* Performed regression test using Selenium WebDriver to ensure that introduction of patches &new features into application doesn't affect the intended product.
* Implemented Data Driven with Page Object Model framework with Selenium Web Driver.
* Implemented TestNG work and used Parameters, Data Provider TestNG annotations.
* Monitored SonarQube for code quality and 80% test coverage and fortify for critical and high Vulnerabilities.
* Created release checklist for the feature deployment- auditing associated tickets, bugs, vulnerabilities, pen test scan reports, suppressed vulnerabilities, release changes and backup plans.
* Used Firebug Tool to identify the Object's id, name, XPath, and CSS in the application.
* Involved in functional testing of REST services using Postman and tested in JSON format.

**Environment:** Java-8, selenium WebDriver, TestNG, Maven, Jira, Jenkins, Bit-Bucket, Postman, Rest Assured, git.

## Experience with ReactJS:

**Expense Tracker:** Built Expense Tracker using ReactJS, that let’s user add a title and amount of expense. It displays total balance with total of income and expenses. Shows history of expenses logged earlier. Let’s user add a new transaction to log expense.

* Used useState hook to maintain the state of input transaction and title.
* Used useContext hook to provide context of transactions to child components.

**Git:** <https://github.com/A-Prathamesh1/Expense-Tracker>

**Sticky Notes:** Built Sticky Notes app that allows user to search through available notes, add new note with 200 words limit, delete old notes. Enabled with toggle dark mode for better viewing experience.

* Used useEffect hook to keep stored notes persistent after reloading the page.
* Used useState hook to maintain the notes as state.

**Git:** <https://github.com/A-Prathamesh1/Notes-App>

**Certification:** Completed Udemy ReactJS certification.