Chamana V Satyanarayana

Frontend UI Developer

E-mail : satyachamana@gmail.com

Phone : +918121122722

Address: Navya’s Vijay Heights, HIG-33, Ft.no-101,Marripalem Vuda layout, Visakhapatnam. Pincode-530009.

Professional Summary



* 2.8 years of experience in developing applications with highly maintainable, testable code compatible with any future migrations following the best industry practices and software design patterns.
* Skill set majorly include React JS, Node JS, Express JS and Mongo dB (MERN Stack) Professional in following flexible design patterns with Agile Methodologies.
* Believe in providing distributed, responsive, resilient, fault tolerant, scalable, secure solutions.
* Implement a development process to support consistency between development platforms and production platforms.
* A strong technical background and clear understanding of core technologies helps me to easily scale up in new technologies and collaborate with my team to build on our knowledge.
* Provided training in React JS for the peers.
* Test, troubleshoot and debug web applications to support requirements and meet Quality Assurance objectives.

Skill Set



Language/Scripting : JavaScript, HTML5, CSS3, Java, Python, Node JS

UI Technologies : React JS, Redux, jQuery, AJAX, REST Api’s, Bootstrap, Gulp JS, Babel,

webpack, LESS, SASS, Enzyme, JEST

Databases : Mongo dB, Oracle, MySQL

Operating System : Windows, MacOS

Build & Version Control : GIT

Work experience



## *Infosys Pvt Ltd.*

## Projects Handled:

**Project 1**

**Title : Product Warehouse Master (PMW)**

**Period :** May 2018 – Oct 2018

**Role :** Frontend Developer

**Client**  : **Apple**

**Location** : Bhubaneswar, Odisha

**Responsibilities**

* Involved in requirement analysis, developing and designing of different modules in the application.
* Created client-side project architecture with CRA template and using Gulp JS
* Involved in writing the business logics, manual testing and bug fixing for various modules in the application.
* Handled scripts data that were previously maintained in excel files and are displayed in tables format which are easily sorted and filtered according to requirement.
* Developed lot of reusable class-based components using React library and LESS for CSS.
* Used GIT for version control without any added dependencies to keep the project light weighted.

**Project 2**

**Title : GBI Deployment Tool (GDT)**

**Period :** Nov 2018 – Jan 2020

**Role :** MERN Stack Developer

**Client**  : **Apple**

**Location** : Bhubaneswar, Odisha

**Responsibilities**

* It is a Deployment Automation Tool that automates the deployments to databases and file systems without the need to log in manually. Changes are checked into GIT and then migrated to each environment.
* Developed using functional components with the help of HOOKS and React-Redux library for state management. Used Node JS on the server side with express and Mongo db.
* Followed TDD with Agile methodology Scrum. Used Enzyme library for testing and SASS for CSS.
* JWT are used for authentication with cookies and Bootstrap for CSS.
* Created REST Api’s using express JS and handled data in JSON format.

**Project 3**

**Title : Contact Us**

**Period :** Feb 2020 – Till Date

**Role :** React JS Developer

**Client**  : **Verizon**

**Location** : Hyderabad, Telangana

**Responsibilities**

* Worked on a Migration project from Adobe Flux which run on Flash Player to React JS
* Configured the Maven for automated war file generation and deploying it in WebLogic server and used GITLAB for version control.
* Involved in Interpreting the XML to JSON for rendering the UI.
* Used jQuery and third-party JS libraries like Underscore for implementing business logics with ease.
* Involved in configuring the webpack bundling the minified JS files for production deployment

Qualifications



**Certifications**:

1. Infosys Certified React JS Developer
2. Infosys Certified Agile Developer

Education



2013-2017 **Bachelors of Technology: Mechanical Engineering 74.2**%

*RAGHU ENGINNERING* COLLEGE (Andhra Pradesh)

2011-2013 **Board of Intermediate Education: MPC 95.4%**

*Sri Chaitanya Junior College*

2002-2011 **Andhra Pradesh** **State Board (SSC) 94.5**%

*Mahathi Model High School*

Achievements



* Infosys MVP Award
* Infosys Best Team Award