

Gautam Mangesh VernekarEmail ID: vernekargautam@gmail.com

Mobile: +91-8806723649/7020668037

Executive Summary

- ✓ 6+ years of experience in UI/Front-End development.
- ✓ Extensive experience of Software Development using **HTML5, CSS3, JavaScript, ReactJS, Angular (v2 and v4), SASS, jQuery, bootstrap, foundation, NodeJS**.
- ✓ Good knowledge in developing single - page applications (SPAs) using ReactJS, HTML5, SASS/SCSS.
- ✓ Extensive experience on customizing CSS frameworks like Bootstrap and Foundation using CSS pre-processors SASS.
- ✓ Implemented MVC (Model-View-Controller) patterns in Web Architecture.
- ✓ Experience in Version Control tool like GIT.
- ✓ Researching, diagnosing, troubleshooting and identifying solutions to resolve customer centric issues.
- ✓ Good knowledge of project management using Agile Methodologies and SDLC Process in s/w development.
- ✓ Experience in search engine optimization, social media marketing on various platforms like Facebook, Twitter and Instagram.
- ✓ Excellent interpersonal skills, ability to work well within team, in both supervisory or development roles.
- ✓ Consistently exceeding expectations in appraisals of the assignment with the current organization.

Professional Experience

CompuCom	Sr. Software Engineer (July 2019 to present)
Webonise Lab	Software Developer (May 2018 to June 2019)
Webware.io	Jr UI/UX Developer (August 2016 to March 2018)
Maxxcell Institute of Professional Studies pvt. Ltd.	Associate Engineer (July 2014 to May 2016)

Technical Proficiency

Front end technologies	HTML5, CSS3, JavaScript, ReactJS, Angular (v2 and v4), Jest/Enzyme, jQuery, bootstrap, Web Services (REST), Nodejs(basics), Foundation
JavaScript Frameworks	ReactJS, Angular 2/4(Basics), Express
Servers	XAMPP, WAMP
Tools	Photoshop, CorelDraw, Zeplin
IDE	VS code, Sublime text, Dreamweaver
Operating System	Windows XP/7/10, Ubuntu
Project Management & bug tracking Tool	Agile Methodologies, Waterfall Model, Jira, Confluence, Basecamp and Podio

Education	
Bachelor of Engineering - Information Technology	Goa University
HSC	Goa Board

Award & Recognition
<ul style="list-style-type: none"> Awarded with Bravo award of the quarter in October 2020. (CompuCom) Awarded with best performer of the quarter in January 2018. (Webware.io) Awarded with best performer of the quarter in December 2017. (Webware.io)

Project Experience

Project – OfficeDepot.com (CPD)

Technology Used: ReactJS, HTML5, JavaScript, SASS, Jest/Enzyme, Java

Description: **Copy & Print development** is web application which allows a customer to design and develop different types of printable documents like banners, business cards, posters, and like wise. Customer can use pre-designed templates or upload their own design. Various printing finishing and delivery options are provided to the customers.

Role and Contributions:

- Develop and test web application using ReactJs, JavaScript, HTML5, CSS3 and SASS that meets accessibility and web browser standards for website.
- Worked on setting up the application framework using the React JS.
- Wrote unit test cases for the react components using Jest/Enzyme.
- Applied optimization techniques to reduce page load times to enhance user experience.
- Built mobile adaptive application considering cross browser compatibility.
- Worked on bug fixing and performance improvement.
- Extensively used Git for committing and maintaining the code.
- Used JIRA for bug/task management.
- Interacted with Testing Team, Scrum Masters and Business Analysts for new implementations and fixing of Issues.

Project – Sungard AS - One Portal

Technology Used: ReactJS, HTML5, JavaScript, SASS, Bootstrap, ReactStrap, NodeJS, AWS,

Description: **One Portal** is an enterprise level web application. It allows business to have unified view of services offered to customers. It also allows customer to view status of the various services offered to them in a single view.

Role and Contributions:

- Design, develop and test web application using HTML5, CSS3, SASS, Bootstrap, JavaScript and ReactJS that meets accessibility and web browser standards for website.
- Worked on setting up the application framework using the React JS for SPA development.
- Applied optimization techniques to reduce page size and load times to enhance user experience.
- Built mobile friendly pages considering cross browser compatibility.
- Worked on bug fixing and performance improvement.
- Extensively used Git code maintenance and JIRA for bug/task management.

Project – DRF Sports

Technology Used: ReactJS, HTML5, SASS, CSS3, JavaScript, Bootstrap, ReactStrap

Description: **DRF Sports** is a website which provides most advance sports handicapping analysis of different sports including NBA, NFL, NHL etc.

Role and Contributions:

- Created a custom responsive web application to replace a legacy line-of-business web application using ReactJS.
- Developed and designed SPA user interfaces in ReactJS.
- Worked on setting up the application framework.
- Developed responsive interface using Bootstrap-4 and used SASS for CSS.
- Responsible for creating the screens with table-less designs meeting W3C standards.
- Built mobile friendly pages considering cross browser compatibility.

Project – casadesignoutdoor.com

Technology Used: Cold Fusion, foundation, HTML5, JavaScript, jQuery, Ajax, CSS3, MySQL 5.0.

Description: **casadesignoutdoor.com** is the online outdoor and patio store. It allows registered users to order different range of products with different variants and make payments using net banking.

Role and Contributions:

- Customizing theme as well as writing custom module.
- Creating feedback and contact forms in JotForm.
- Creating Instagram post slider using Juicer.
- Implementing Chat tools, payment gateway.
- Optimizing applications for maximum speed.
- Testing website on devices with different resolutions and operating systems.
- Cross browser unit testing.
- Maintaining and improving website.

Project – maxxcell.in

Technology Used: PHP, HTML5, JavaScript, jQuery, Ajax, CSS3, MySQL 5x, Bootstrap

Description: It provides information about different undergraduate and postgraduate courses, various government as well as bank examinations in India.

Role and Contributions:

- Designing and development of user interface using HTML, CSS and JavaScript.
- Integrating google maps and customizing it for various screen resolutions.
- Optimizing the website for better search engine results.
- Designing banners and logos for various event promotions.
- Social media marketing on different social media platforms.

Project - Ebook library system

Technology Used: Java 1.6+, JRuby on Rails, Couch DB / Neo4J, Apache + Passenger / Tomcat, Android SDK, HTML5, Bootstrap, CSS3, JavaScript

Description: The digital eBook system allocates the e-book to registered users and can be read offline. The e-book is unreadable after certain period and can be renewed to read again. Writer/authors can also publish their writings.

Role and Contributions:

- Used HTML5, CSS3, bootstrap and JavaScript for UI design.
- Testing the website on different platforms and devices.
- Maintaining and improving website.
- Optimizing applications for maximum speed.
- Collaborate with back-end developers to improve usability.

Personal Details	
Date of Birth	3 rd November 1992
Father's Name	Mangesh Y Vernekar
Contact Number	8806723649 / 7020668037
Email	vernekargautam@gmail.com
Hobbies & Interest	Playing TT, Craft, Exploring new places
Languages Known	English, Hindi, Marathi & Konkani
Permanent Address	H.No. 339, Vithu Niwas, Galli Wada, Taleigao, Goa - 403002
Temporary Address	B2, 02, Kirti Avenue, Mohan Nagar Co-Op Society, Sus Pashan road, Pune - 411021