



SANOFER SAMEENA S

UI DEVELOPER

CONTACT

samee2914@gmail.com 

+91 8778092685 

EDUCATION

B.Tech

Information Technology

Cape Institute of Technology

September 2011 - March 2015

Tirunelveli, TamilNadu

SKILL

HTML

CSS3

JavaScript

AngularJS

ReactJS

Backend

PHP(MySQL)

Developer Tools

VS code

Git

Postman

Area of Interest

MBA (IT)

M.Tech(IT)

M.Sc

Programming

Language

CAREER OBJECTIVE

Knowledgeable Web Developer brings superior design to promote organization-specific website presence. Extensive collaboration with teams to oversee site creation from initial planning through rollout. Detail-oriented approach to maintaining website responsiveness, effectiveness and security. Innovative Web Developer with 4 years of experience in website design and Responsive Bootstrap. Demonstrated talent for front and back-end web development to optimize online presence. Seasoned expert in languages such as **HTML**, **CSS** and as well as scripting languages **ReactJS** and **JavaScript**. Hands on experience using React UI libraries such as **Material UI**, **Ant Design** and **Bootstrap**, developing web more efficiently with high-quality and responsive components.

WORK EXPERIENCE

UI Developer

Corvanta Analytics

Skill & Tool: HTML, CSS, JavaScript, Angular, ReactJS, PHP, MySQL

Jan 2020 - current / Remote

- Oversaw back-end development using PHP to maintain website integrity, security and efficiency.
- Multi-tasked across multiple functions and roles to generate project results and meet deadlines and organizational expectations.
- Worked in using ReactJS components, Forms, Events, Keys, Router, Animations concept.
- Called the Resrful web services calls for POST, PUT, DELETE and GET methods.
- Responsible for React UI and architecture. Buliding components library, including Tree, Slide-View and Table Grid.
- Experience in RESTful web services to integrate between Server side to Client Side.
- Worked with backend engineers to optimize existing API calls to create efficiencies by deprecating unneeded API calls.
- Converted graphic designs to usable web images using Adobe Photo Shop.
- Established presentation consistency across Chrome, Safari, Firefox and other common browser interfaces.
- Built and styled new mobile-friendly websites, transitioning legacy presentations to simultaneous easy-to-use versions.
- Implemented Google-based SEO and ad campaigns to meet budget specifications.
- Coded websites using HTML, CSS, JavaScript and jQuery languages.
- Pulled from PHP, SQL, JavaScript and other back-end library knowledge to bolster programming resources.
- Developed functional databases, applications and servers to support websites on back-end.
- Reviewed code, debugged problems and corrected issues.
- Designed and developed front-end and back-end applications utilizing React.js, Node.js, and TypeScript
- Tested software for bugs and operating speed, fixing bugs and documenting processes to increase efficiency by 18%

- Built RESTful APIs that served data to the JavaScript front-end based on dynamically chosen user inputs that handled over more concurrent users
- Developed in-house web app using Node, React, and HTML/CSS that allowed employees to manage and recommend books
- Collaborated with 3 interns and senior developer to brainstorm and implement ideas and feedback into app's development

Software Engineer

Cognizant Technology Solution

Skill & Tool: HTML, CSS, JavaScript, Angular, ReactJS, PHP, MySQL

January 2018 - March 2019 / Chennai, TamilNadu

- Built RESTful APIs that served data to the JavaScript front-end based on dynamically chosen user inputs that handled over 5 concurrent users
- Developed in-house web app using Node, React, and HTML/CSS that allowed employees to manage and recommend books
- Built mock designs and wireframes for landing pages for 5 new product concepts.
- Created the user experience that fetched, parsed, and formatted analytic data, and relayed it into React components.
- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3, which improved user satisfaction by 32%.
- Developed object-oriented code in Node.js with 100% accordance to industry and company standards.
- Created and oversaw wireframe designs from client requests.
- Designed and implemented web applications along with 3rd-party software integrations as a web team liaison for all inter-departmental and customer-facing projects.
- Led development team of 5 persons to create GitHub pages, which allows all new and existing customers to have their repositories hosted.
- Worked with Quality Assurance to get new pages/products tested, and addressed any issues within 48 hours.
- Developed web-site mock-ups ensure QC and 100% client satisfaction before project development phase commenced.
- Managed and created project plans while providing updates to senior team members and adhering to project timeframes.
- Aided senior UI developers by contributing to design and coding.
- Promoted from UI Intern to junior UI developer in four months.

Web Developer

Colorful Solutions

Skill & Tool: HTML, CSS, JavaScript, Angular, PHP, MySQL

Jan 2016 - Dec 2017 / Remote

- Maintained and ensured to enhance the company's multi-branded websites.
- Coordinated with back end developers and business for website requirements.
- Partnered with internal and external suppliers to create and maintain content.
- Assisted engineering team to define requirements from creative team on their HTML pages needs.
- Ensured that personal technical skills are kept up to date for effective development.
- Adhered to industry standards and defined guidelines and principles.
- Remarkable experience using JavaScript, HTML, Ajax, CSS, and XML
- Extensively used Angular UI for ng-grid and UI Components.
- Full stack web developer responsible for end-to-end web app development and creative cloud engineering. Led three teams of five employees each.
- Prototyped an average of 25 new product features per year.

- Drove best practice implementation for 22 employees across multiple departments. Decreased rework by 23% and costs by 15%.
- Boosted user experience scores by 55% over company-wide previous best.
- Built an ecommerce webapp to sell products online. Increased company sales by 58%.
- Designed a customer web form for a local dentist's office. Increased patient satisfaction scores by 30%.
- Developed a launch website for the Indie Documentary Jogging the Amazon. Boosted streaming sales by 60%.
- Rest web services, JSON, AngularJS (javascript based framework), Twitter Bootstrap (responsive design), MySQL, HTML, CSS, Javascript, GIT version control platform.
- Extensively used SQL enterprise manager to run and customize database queries to generate reports.
- Creating custom PHP forms & Documenting the portal.