Full Stack Web Developer

Job Description
UMC is looking for a Full Stack Web/JavaScript Developer to support the in-house development of web tools and interfaces to support our work. The position is for any professional interested in working in a dynamic and multitasking environment. The work is largely deadline and outcome oriented and with a great deal of independence in the development process.

Objectives of this Role

1) Architect, design, develop, and assist in the development of web application to support internal and external clients and stakeholders
2) Rapidly respond to shifting client needs and specifications
3) Adhering to best and secure coding practices and pursue continued learning opportunities
4) Work with core staff to find ways that custom and open source web tools can solve problems for the organization our clients
5) Implement friendly user interfaces
6) Build reusable code and libraries where possible
7) Optimise time and cost of development versus feature requests
8) Optimise applications for maximum speed and scalability
9) Contribute to and provide inputs on outsourced development projects

Daily and Monthly Responsibilities

1) Write, modify, and debug web applications using JavaScript, HTML, and CSS, occasionally
2) Use Google Maps API to fetch, display and save location data on website
3) Design, code, and manage automated test scripts, continuous builds, and deployment
4) Create modern and responsive layouts from designs and messaging provided by the creative team
5) Develop new features, enhance existing features, and implement bug fixes in existing code
6) Self-document development processes, conduct reviews, and give actionable feedback to external developers

Required Skills and Qualifications

1) Bachelor’s degree or Diploma in a related field like software engineering, computer science or equivalent experience
2) Comfortable with HTML/CSS/JavaScript and JavaScript Frameworks such as JQuery
3) Willingness to learn new technologies and assume development responsibility as required
4) Experience communicating directly with technical teams and functional teams
5) Self-directed debugging and optimization skills
6) The position is based out of Ahmedabad