

Front- End Web Developer Front-End Web Developer Front- End Web Developer -
CatechismClass.com San Diego, CA Knowledgeable in backend and frontend development requirements. Effective communicator experienced in root cause analysis, quality control, technical writing and scientific method to complement programming knowledge as a Full Stack developer.

Work Experience Front- End Web Developer CatechismClass.com November 2017 to Present

Remote Intern Lead JavaScript developer for team of eight. Create new code and update existing JavaScript/jQuery to improve client-facing features. Review and update JavaScript/jQuery code to current standards, fix bugs and improve speed and efficiency. Collaborate with other team members to maintain and update website with a PHPT, MySQL backend.

Freelance Web Developer Uplift Agency - San Diego, CA October 2015 to Present San Diego, CA Uplift Agency (uplift.agency) ? Worked with a 5-person team to develop reusable components with ReactJS, Tachyons and Typescript. ? Converted Sketch designs into code. Body Evolution (BodyEvolution.org) ? Updated the WordPress CMS powered website per design instructions provided by site designer. This site used the Genesis Framework. M&G Wedding (codeandlight.com) ? Developed wedding website to reduce snail mail costs for the bride and groom, and hosted for free. This site made use of Bootstrap, HTML5, CSS3, JavaScript, jQuery and KnockoutJS. GS Communication (codeandlight.com) ? Designed and developed site for engineering firm giving them their first web presence. The site used Python, Flask, Jinja2, HTML5, CSS3 and Bootstrap. Peptide Tool (codeandlight.com) ? Developed a custom web application using Flask and Python to improve the work efficiency of approximately 10 sales team employees.

Pacific Pathology, Inc. (pacificpathology.com) ? Increased number of clients and extended their client-base outside of San go County by developing the first iteration of their website using HTML and CSS. Hands-on experience using HTML5, CSS3, JavaScript, jQuery and other libraries to build responsive websites. Develop value added web applications using JavaScript, Python, and MySQL to improve clients' work efficiency. Create custom solutions using programming capabilities based on clients' requirement.

Quality Assurance Specialist Bioserv Corporation - San Diego, CA October 2017 to January 2018 Developed Excel spreadsheet for data analysis reducing

chart creation time by 60%. Performed reviews and updates of standard operating procedures (SOPs) Reviewed and released raw material testing data to maintain FDA compliance with current Good Manufacturing Practices (cGMP) Reviewed routine manufacturing, environmental monitoring, and quality control data to maintain product quality Quality Assurance Specialist Gilead Sciences - Oceanside, CA March 2016 to November 2016 Performed reviews and updates of standard operating procedures, reviewed and release raw material testing data to maintain FDA cGMP compliance Tracked and reviewed deviations to determine root cause and reduce reoccurrence Conducted routine audits of laboratory areas to ensure FDA regulatory compliance Education Executive Certificate Kelley School of Business, Indiana University 2009 Bachelor of Science in Microbiology University of California - San Diego, CA 1999 Skills Git, JAVASCRIPT, BOOTSTRAP, REACTJS, TYPESCRIPT, JSON, PYTHON, FLASK, HTML5, jQuery, MYSQL, POSTGRESQL, SQLITE, AJAX, VERSION CONTROL, FRAMEWORKS, MACOS, Front End, CSS3, Front-End, React Links <http://www.linkedin.com/in/junclemente> <http://www.github.com/junclemente> <http://www.codeandlight.com> Additional Information Skills Languages: JavaScript*, Typescript, Python*, HTML5, CSS3 Frameworks/Libraries: Flask*, Jinja2*, Bootstrap, jQuery, SQLAlchemy, ReactJS, Tachyons Databases: MySQL, SQLite, PostgreSQL OS: Windows, MacOS, Ubuntu Other: Git/Github Version Control, Vagrant, Gulp, AJAX, JSON, GraphQL, Sketch * denotes advanced skill level

Name: Matthew Rogers

Email: dtermichelle@example.net

Phone: (863)399-5046x5749