

MANISH GANGWANI MS (Comp. Sci.)

375 56th Street 4F, Brooklyn NY 11220 | 347.547.5702 | manishgangwani19@gmail.com

PROFESSIONAL EXPERIENCE

HOUZEO CORP, New York, NY

Sep, 2015 – Present

Lead Web Developer

Houzeo, a 2017 NY TechCrunch Disrupt Startup Battlefield participant, provides a seamless end-to-end experience for consumers buying & selling real estate. The platform also incorporates tools for various 3rd party stakeholders like attorneys and escrow companies

- First hire of the founder. Instrumental in building the tech team to the current strength of 5 developers and designers
- Built the platform on Laravel using an Agile workflow, leveraged Git/Github for version control, and Atlassian JIRA for planning and tracking releases
- Researched competing products and leading industry implementations to design functionalities like eSignatures, Intelligent Listing System, Houzeo's Closing Dashboard, and the Houzeo Partner platform
- Leveraged APIs to bring in paid and unpaid third-party services including Stripe for payments, Google Maps for locations, HouseCanary and Zillow for home valuations, and HouseCanary, Zillow for property details
- Full stack development responsibilities included HTML, CSS, XML, JavaScript, JQuery, in addition to MVC tools
- Implemented the marketing strategy using Autopilot, Google AdWords, Google Analytics, and Facebook Ads
- Implemented customer service tools including Zendesk and built its knowledge base
- Designed & implemented the backend in MySQL on GoDaddy and AWS servers

MJHS INSTITUTE FOR INNOVATION IN PALLIATIVE CARE, New York, NY

Feb, 2016 – May, 2017

Web Operations Volunteer

- Part of the core development team to build a web application signed between Community Care of Brooklyn and Metropolitan Jewish Health Service to provide the paid webinars, case-conferences and workshops to physicians, social workers, pharmacists and nurses. Developed the module which allows only paid and special subscribers to access therapy videos, procedures, and related content for diagnosis and treatment of common afflictions
- Implemented social networking strategies, built the e-commerce enabled website in WordPress, and assisted in UI/UX refinement for patients. Set up their eLearning platform (Litmos), post course evaluations, electronic assessments/tests, live webinars, and surveys for live webinars. Generated web and eLearning statistics reports using Google Analytics and GoToWebinar. Designed certificates using Adobe InDesign

LINKS AND CLICKS, Mumbai, India

Jun, 2013 – Aug, 2015

Co-founder, Full Stack Web Developer

- Staffed and launched a successful offshore technology building team for non-tech startup founders.
- Services included web design, web development, hosting, custom software development, and data analytics.
- Developed 8 web platforms and 3 custom software solutions for clients in Switzerland and Australia

PROJECTS

SUNRISE CREDIT SERVICES (www.sunrisecreditservices.com)

Aug, 2016

- Used jQuery and other JavaScript and CSS technologies to make the sites responsive and interactive. Used PHP to integrate back-end data into pages and transfer results to the system of record. Used NoSQL Technology to work with the backend. Modified Database and tables to enhance data validation on backend and security. Worked to solve object-relational impedance mismatch problems. Testing Website and fixing bugs related to information passing and securities.

PLANNER SECURITIES (www.plannersecurities.com)

Jan, 2016

- Worked as a full stack web developer. Built up the site showcasing the administration & management profile for Planner Securities using Bootstrap and PHP. Incorporated live equity tickers & spot prices on the site using Yahoo Finance API, office locations using Google maps API, and twitter tweets using Twitter API.

GMAIL ANALYTICS

May, 2015

- Developed a web analytics application using Gmail API for the consumers & corporations

BLOOD ZONE (GOOGLE HACKATHON)

Apr, 2014

- Created a web portal and an android App for the blood donors and receivers. The application stores demographic details of both donors and receivers with a matching algorithm allowing blood banks to tap easier options first in times of crisis and emergencies

EDUCATION

New York Institute of Technology, Masters in Computer Science

University of Mumbai, Bachelor of Engineering in Computer Engineering

ADDITIONAL INFO

Technical Skills: PHP, Laravel, CodeIgniter, SQL, MySQL, MongoDB, Git, Python, WordPress, OpenCart, Magento, HTML5, CSS3, jQuery, AJAX, JS, Angular.js, Express.js, Node.js, Vue.js, XML, JSON, ASP.NET, Ruby on Rails, AWS

Awards: Won Second Runner-up out of 81 teams at the Google Hackathon, Mumbai, India

Apr, 2014