

Michael Remy

Redmond, WA • 253 306 1380 • michaeldremy@gmail.com

Links: [Portfolio](#) | [LinkedIn](#) | [Github](#)

PROFESSIONAL PROFILE

Full Stack Developer that is motivated and has experience in web development who is actively learning new technologies and coding best practices. I have created a fully responsive portfolio website showcasing my projects, [see portfolio](#). I have experience working with Python/Django to create a Twitter clone and a web application that tracks workout stats. Experience working with C#/ASP.NET to create an FPS game within Unity and used object orientated programming with MySQL to create websites. I use JavaScript, HTML/CSS to create animated responsive websites. Specializing in React framework using bootstrap, JavaScript, and material-UI.

SKILLS

Programming Languages: Python, JavaScript, C#, HTML/CSS, Bootstrap, MySQL

Technologies: React, React Native, Redux, Django, Formik, Yup, Expo, ASP.NET, Entity Framework Core ORM, Postman, SQLite, Visual Studio Code, Android Studio, Github, Diffmerge, material-UI, Ant Design, NodeJS, Express, MongoDB

Other skills: Project Management, Technology Sales, Leadership Development, Communicative, Collaborative

PROJECTS

[Gym Bro](#) | [Github](#)

Technologies Used: Python, Django, JavaScript, HTML/CSS3, MySQL, ChartIt, Bcrypt, Regex

- Worked as a group of four developers to create a website that allows users to login using Django/Python and select a daily workout. Users can keep track of their accomplishments and view a graphical representation of their workout stats using ChartIt
- Implemented front and back end validation utilizing HTML, JavaScript, Regex and Bcrypt for hashed passwords to enhance security
- Utilized MySQL database for its relational database so users can see their workout stats displayed through ChartIt on their profile page
- Responsibilities included all the front-end design, RESTful routing, front-end and back-end validations, setting up Django models that allowed users to login or create an account and I helped setup the weekly list of workout models

[Covid-19 Tracker](#) | [Github](#)

Technologies Used: MERN (MongoDB, Express, React and NodeJS), HTML/CSS3, ChartJS, Material-UI

- Worked individually to create a completely responsive web application that pulls Covid-19 data from 100+ countries and present total recovered, infected and death cases
- Integrated real time JSON API through useEffect hook in React then made call-backs to database to save information using Node, Express and MongoDB
- Implemented ChartJS by using pulled information from JSON API to create data visual representation through deconstructed reusable React components with material-UI

[The Crepuscolo](#) | [Github](#)

Technologies Used: HTML, CSS, JavaScript, Github

- Worked individually to create an Italian restaurant landing page that is completely responsive with animations
- Created custom key-frames and animation transitions using CSS and JavaScript
- Used media queries to make website mobile friendly while still holding animations

WORK EXPERIENCE

Inbound Sales Associate & Customer Service USCutter (Redmond, USA)	03/2019 – 02/2020
Project Manager Fastsigns (Kirkland, USA)	03/2018 – 03/2019
Account Executive Datasphere Technologies Inc (Bellevue, USA)	10/2017 – 03/2018
Sales Representative Mobile One LLC (Bothell, USA)	03/2017 – 10/2017

EDUCATION

Full Stack Web Development Coding Dojo, Bellevue, USA Completed three full stack web development stacks: Python/Django, C#, ASP.NET and MERN (MongoDB, Express, React, Node)	02/2020– 05/2020
---	-------------------------