

- Mission
 - Targeting a technical position at a nonprofit with international reach
 - Model medical information and processes in software
 - Background in Nursing and Hospitality
 - Online Marketing
- Full Stack
 - Front end
 - React
 - Develop React apps with reusable component structure and routing
 - JQuery
 - Utilize JQuery to enhance legacy web applications
 - CSS Frameworks
 - Responsive layout design
 - Bootstrap
 - Tailwind
 - Middle Tier
 - API
 - NodeJS
 - Create server applications utilizing the NPM package universe
 - Express
 - Stateless APIs with routing and security
 - GraphQL- Apollo
 - Automatic middle tier for low security environments
 - Authentication
 - Auth0
 - Expedite third party OAuth integration with social logins
 - Generic JWT/ OAuth
 - Custom authentication schemes with JWT
 - Back end
 - NoSql
 - Mongodb
 - Sequelize-ORM
 - MySql
 - mssQL
 - Python
 - Data analysis with Numpy Pandas and Juniper
 - Spreadsheet Generation and Consumption
 - Database access
 - Use 3rd Party HTTP API's
 - CI/CD
 - Github / Heroku
 - Source Control

- Git
- Deployment Environments
 - Windows Server: Installation and Configuration for NodeJS Hosting / SQL / NoSQL on Windows Server / IIS
 - Raspberry Pi: Deployment of Full Stack Applications
 - NodeJS + Database
- IOT
 - Raspberry Pi
 - Program GPIO via Command line, Python, NodeJS
 - Arduino
 - Utilize NodeJs code running on Raspberry Pi to Interface with Arduino microcontrollers
 - Sensors
 - Temperature / Humidity
 - DHT11 running one wire protocol
 - Air Quality index
 - PM25
- Marketing and Advertising
 - Pay Per Click marketing campaigns with google and Meta
 - Content creation
 - Audio and Video Editing
 - Davinci
 - Email Marketing Campaign management