Meg Hermes

Bilingual Full Stack Developer

Megane.Hermes@gmail.com 647-937-3210 linkedin.com/in/meghermes github.com/meghermes

PROFILE

As a child I loved playing with legos and using the small parts to construct something great. Today I find myself doing just that on a larger scale., I'm excited to bring that same commitment to creating exceptional end-products to your team.

SKILLS

FRONT END: HTML5, CSS, JS, React.js, DOM, APIs, Ruby, etc

BACK END: Node.js, Express.js, Ruby, Python, APIs, User Authentication, OAuth, etc

DATABASES: MySQL

TESTING: Jest, Enzyme Deployment & Development,

Cypress, Mocha/Chai

TOOLS: Heroku, Github, WebPack

PORTFOLIO

https://meghermes.github.io

EXPERIENCE

Senior Bilingual Data Coordinator | GS1

Oct 2021 - TORONTO, ON, CA

- Assumed a leadership role in training new hires, providing guidance to instill knowledge and proficiency within the team.
- Spearheaded the development of innovative systems, optimized independent website, and created tools to elevate overall efficiency and functionality.
- o Data analysis, proofreading, translation, event coordination

EDUCATION

BrainStation | Diploma, Software Engineering

Algoma University | Bachelors in Computer Sciences

- O Software development Java, C++, C, assembly and Scripting
- Android and IOS programming
- Data structures
- O Database programming database design, SQL, Oracle, and Access
- Operating systems I/O, file management, process & scheduling on Unix, & Windows
- Networking IPs, packets, general ISO structure of networks applied/practical networks – installing software, managing mail, etc
- Data science with Python

York University | Bachelors in Biomedical Sciences

PROJECTS

- Ongoing project, developing personalized AI tool for streamlining software use and processes within the workplace.
- o Apps: Weather, temperature converter, spelling bee, etc
- Websites: Bandsite, business site, travel site, coffeeshop, streaming platform, etc
- See portfolio at https://meghermes.github.io

CERTIFICATIONS

- o Angular
- React
- o SQL
- o Java
- o C#