

Dee Richards

A full-stack software engineer and IT Professional with a deep-seated passion for creating inclusive and dynamic web applications that transcend traditional boundaries

WORK EXPERIENCE


Full-stack Software Engineer, 100devs

Chicago, IL • Remote • 2022 - Present

JavaScript React.js Express Sass Node MongoDB

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack-web applications
- Applied agile methodologies like SCRUM for project management

Chicago, IL
deefullstack@gmail.com
1 (414) 215 - 3617

 [linkedin.com/dee-richards](https://www.linkedin.com/dee-richards)

 github.com/dee2314

Personal Trainer and Instructor, OrangeTheory Fitness

Chicago, IL • In-Person • 2021 - 2022

Weight Machines FitBit Trainerize

- Lead high-energy group fitness sessions following the Orange Theory Fitness methodology, ensuring a safe and engaging workout experience for participants
- Conduct pre-class orientations to educate new members about class structure, equipment usage, and heart rate monitoring systems
- Motivate and inspire participants throughout workouts, delivering enthusiastic and positive coaching cues to maximize effort and performance

TECHNICAL SKILLS

JavaScript HTML CSS / SCSS

OOP Web Accesibility

MongoDB Node React

React Native SQL

Student Technical Support Specialist, Marquette University

Milwaukee, WI • Hybrid • 2017 - 2021

Linux AD Ping MacOS LAN

- Made on-site visits to user departments to provide hardware and software technical support including; configurations, installations, upgrades, and replacements
- Performed diagnostics and escalated Remedy tickets as required to assure appropriate and prompt solutions to user problems
- Responsible for troubleshooting and imaging IT Services in computer labs

LANGUAGES

EN Native
SP Proficient

EDUCATION

Marquette University

Milwaukee, WI
2017 - 2021

BFA Theatre Arts
BA Sociology and Social Justice
BA Exercise Science