

Meagan Makinson

Junior Full-Stack Developer

702.622.5129

MeaganMakinson80@gmail.com

Skills

Languages: JavaScript, Python, HTML, CSS

Frameworks: Django

Data: JSON

Version Control: Git/Github

I am a communicative, collaborative and analytical team member. I work well in groups and I am a resourceful and creative problem solver. I am naturally inquisitive and enjoy building things and learning new skills. I enjoy mentoring others when possible and find that it helps me learn in the process.

Experience

Durham Public Schools/ Occupational Therapist

August 2016 - April 2019, DURHAM, NC

Developed therapeutic interventions for students to address functional deficits that impact their educational attainment. Collaborated with teachers, faculty and staff to ensure implementation of strategies. Communicated with parents regarding their child's progress. Attended student IEP meetings and developed individualized and appropriate goals to facilitate skill attainment. Evaluated students using standardized assessments to collect data on their current skills and track progress over time. Encouraged students to do their best.

Community Living Fund/ Occupational Therapist

April 2014- November 2015, SAN FRANCISCO, CA

Consulting role where I provided home safety assessments to clients of Community Living Fund, an intensive case management program that assisted their clients in independent living. I worked with a team of social workers, communicating with them about home modifications and durable medical equipment each client may need. While there, I developed new structures and strategies to improve the workflow of the position and communication with the team.

Education

Momentum Learning / Full Stack Developer

May 2019 - August 2019, DURHAM, NC

Momentum is a full-stack immersive coding program. The course primarily utilized Python, JavaScript, HTML, and CSS. Topics covered include AGILE development, pair programming, databases, version control and object-oriented programming.

San Jose State University / Bachelors and Masters of Science, Occupational Therapy

January 2009 - December 2012, SAN JOSE, CA

Major coursework included abnormal psychology, research principles, research study development, activity analysis, functional kinesiology, developing treatment plans and hands-on experience in a school clinic.