

mandyc.net | 1335 73rd st, 11228, Brooklyn, NY | 347-721-1827 | hello@mandyc.net



A passionate learner and innovative thinker with extensive background in retail and business. Decided to make the career change and set my goal to become a fullstack developer.

Through self learning and attending Coding House, a fully immersive JavaScript bootcamp in the San Francisco Bay Area. I am now a fullstack developer and a code mentor at Coding House giving new students code review and feedback.



Award: 1st place JP Morgan Chase,

Technica Hackathon 2015

WomenWhoCode and Girl Develop it New York City and San Francisco Active Member

Mentor at Startup Weekend California East Bay



Fashion Merchandising 09/2010 - 12/2013 Management

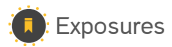
Fashion Institute of Technology, New York City, United States

Bachelor of Science Degree, Major in Fashion Merchandising Management

- Double specialization in Planning and Product Development, Minor in Economics and French



Merchandising Strategies, Ecommerce, Product Development, UI/UX Design, Creative Direction



Ionic, Cordova, Firebase, Gulp, SASS, MySQL, Redis, Stormpath, Mohca, Chai and Travis-CI



Fullstack Developer 02/2016 - present Coding House, Bay Area, CA, United States

- Built web applications for 80+ hours per week
- Developed full-stack JavaScript applications using Express/Node.js, Angular, MongoDB, MySQL, Firebase, and other development tools.
- Mentored a class of 20+ students and helped them debug their web applications
- Review code and give feedback to the new students on code readability, app functionality and UI/UX improvement.

Planning Analyst 02/2014 - 03/2015 Ross Stores, New York City, United States

- Reviewed pre-season store class plans (for over 1000+ stores) and demand forecasts to make recommendation to planning managers and directors
- Conducted in-season trending and analyzed current business performance for over \$50 million sales per season
- Through Store and Merchandise Sales/Stock Analysis, forecasted and allocated Event/Promotion stock builders utilizing forward WOS



