

# Nneka Tielman



Github



Portfolio



LinkedIn

## SKILLS

**Languages:** Python . JavaScript . HTML . (S)CSS . SQL

**Frameworks:** React . Redux . Vue . Flask

**Libraries & Tools:** Node.js . NPM . Styled Components . GSAP . Git . Github . Bitbucket . SQLite . VS Code . Webpack . Craft CMS . Wordpress . CI/CD using Github Actions . Figma . Trello

## WORK EXPERIENCE

### Front-end Development Intern

BRAVOURE, JUN 2021 - JAN 2021

- Implemented and tested new features and functionality such as infinite scroll, login pop-up, cards slider, favorite/unfavoriting, application form validation, etc. Converted and implemented digital designs into web assets.
- Client projects I worked on include: Amsterdam Dance Event (ADE), Internationaal Theater Amsterdam, Awakenings, Change inc., Claus Park Collection, Scholtens werkplek, Boer&Croon, Werkenbijkindergarden.nl and Ebbinge
- Technologies and tools used: React, Vue, PHP, Twig, SCSS, Composer, Docker, Framer Motion, Styled Components, Craft CMS

## EDUCATION

### Winc Academy

FULL-STACK DEVELOPMENT

Sept 2020 - March 2021 | The Hague, Netherlands

### Skyline College

COMMUNICATION AND MEDIA STUDIES

Sept 2015 - Sept 2017 | San Bruno, California

- Elective Coursework: Fundamentals of Electronics, and Introduction to object-oriented programming in C++.
- Activities and societies: Phi Theta Kappa | Honors: Dean's List 2015-2016 (Freshman Year)

## PROGRAMMING PROJECTS

### Amsterdam Dance Event (internship project)

REACT, JAVASCRIPT, TWIG, SASS

- Using google maps API, set up a map, with custom ADE markers, of event locations and covid testing locations | [live site](#)
- Implemented favoriting functionality to artist pages. Styled artist image to change from grayscale to color when user favorites/unfavorites the artist | [live site](#)
- Added a login pop-up that appears after a user has scrolled past x items | [live site](#)

### Betsy | [Video demo](#), [GitHub](#)

PYTHON, FLASK, SQLITE, PEEWEE ORM, BULMA, CSS, HTML

- Created a multi-vendor marketplace modeled after Etsy.
- Using SQLite, modeled a database that stores a user's information, the products they sell, the tags and images associated with each product, and a user's transactions on the site.
- Implemented Peewee ORM to query and retrieve data from the database.
- Built a front-end for the application using Flask, and attempted to create a near-identical clone to the original Etsy site by using Bulma (CSS framework).

### Tarot Reader | [live demo](#), [GitHub](#)

VUE, JAVASCRIPT, CSS, HTML

- Built a web app that provides users with daily tarot readings
- Implemented CSS animations to randomly choose the orientation of a card.
- Using a public tarot API in combination with a printable card deck found online: created an image library where users can learn the meaning behind all 78 cards.

### Superpy | [GitHub](#)

PYTHON, MATPLOTLIB, ARGPARSE

- Developed a CLI Tool that tracks a (supermarket's) inventory and is able to produce various reports ( sales report, purchases, low stock, best selling items, etc.)