Jolanda Tinge

Full-stack web developer working primarily with Vue, React, Node, Python, MongoDB, Lambda AWS, and many other tools. With a background in effective communication and problem-solving. I approach software holistically, building for UX and functionality.

Contact



Munich, Germany



+49 176 455 634 39



jolanda.tinge@gmail.com



jolandatinge.de joolanda.io



linkedin.com/in/jolandatinge



github.com/Joolanda

Certificates

CareerFoundry Full-Stack Immersion March 2021

Technologies

Markup & styling
HTML5, CSS, Bootstrap
Front End Frameworks +
libraries
React, Vue, Angular,

jQueri

Back End

Node.js,

Express.js, SQL,

MongoDB

Other

Git, Heroku, Lambda AWS,

Angular, Vue, Python

Skills

Test-Driven
Version Control
Responsive Design
Web-Accessibility
Version Control
Figma prototyping
Kanban
JS Docs

Project Experience

Meet App

- Created a progressive web application (PWA) showing upcoming events in a user's area. using React Framework, Google Calender API and a serverless backend with AWS Lambda.
- Applied a test-driven development approach with Enzyme and Jest to ensure a stable code.
- Ensured application test coverage of >= 90%.

MyFlix Movie

- Developed a full-stack application that allows users to create a profile, browse movies, favorite movies, explore genres and directors and update their profile using Node.js, JWT authentication, REST API and React
- Created a single-page responsive application with routing, rich user interactions, several interface view and a polished user experience.
- Deployed API via Heroku and delivered API documentation for the endpoints as well as implementing Express.js and CORS.

React Native Chat App, Chattown

- Created a mobile application enabling users to chat, share images and their location using React Native and Expo's gifted-chat library with Google Firebase.
- Managed the project using a Kanban board to track tasks, user stories, story points and deliverables.
- Tested application by emulating end user devices using XCode and Android Studio and also physical hardware.

Portfolio Website + Pokedex

- Created an index app for Pokémon using JavaScript, CSS and jQuery, which uses an external API.
- Created my portfolio website only using HTML, CSS with Bootstrap.

Other projects built with Angular or Vue.js

- Completed a Quiz application used Angular and TypeScript (ES6) and data loaded from JSON files.
- Developed a simple ToDo application with Vue.js and Vue Material for visual design.

Education

Wageningen University the Netherlands. Januari 1996 M.Sc. Agricultural economics, Operational Analysis

(thesis), Consumer Behavior (thesis)

Stenden University
2010 – 2011
Postgraduate program
Primary-school teacher

Other Qualifications

Udemy's Bootcamp Python In combination with "#100DaysOf Code" challenge

Languages

Dutch native

English

German

Spanish

Professional Experience

English Teacher Preschool

September 2014—October 2015

Prepared and taught English lessons for Preschool and Kindergarten by using creative methods and – activities.

Primary school teacher

OBS Het Oelebred (mentored by the program of Stenden University)

- Developed work schedules and lesson plans in accordance with curriculum objectives. Facilitated learning by building relationships with students, and created a positive learning environment in the classroom.
- Learned pedagogical and organizational skills at work while being mentored by Stenden University's program.

Marketing and Sales Support

September 2005— Februari 2009

B&L Exhibits

- Managed relationships with (potential) customers with responsibility for marketing and sales of the displays unit.
- worked closely with a design agency to develop a new corporate website, self-taught HTML, planned newsletters, press releases, and hosted exhibition booths.

Sales Support

Februari 2003— September 2005

The Missing Link Company (Now part of Ordina)

Created a new sales support department and giving this function its own interpretation. Doubling of the team and division of tasks for more responsibilities for corporate marketing and communications.