

Nguyet Ha Phung

Friedrich-Ebert-Straße 3/ 1019, 93051 Regensburg • 0176 56838723 • nguyetha.phung00@gmail.com •

<https://nguyethaphung-portfolio.netlify.app/>

Summary

From the moment I created "Hello World" in the website's dashboard with my first website, I knew I was drawn to the world of web development. Especially, Frontend Development provides an engaging challenge to continuously learn and improve my skills in creating high-quality website. What started with a simple "Hello world" has turned into a true passion and has only gotten more interesting over the years. Below you will find projects I have completed that demonstrate my skills and general background in frontend development.

Experience

Social Media Web App

- Built with MongoDB, React, Express.js and Node.js
- Utilizes React for Front-end Development, React Router for efficient navigation, Formik and Yup to validate forms, and MUI to create user-friendly interface.

Workout Tracker Web App

- A robust CRUD web app built using the MERN stack
- Efficiently manages routing and renders dynamic content with React-Router

Search Behaviour Survey Web App

- Built using the MERN stack and Survey.js library
- Displays results retrieved from Google Custom Search JSON API and OPEN AI API on the interface.

Emotion In Drama Analysis Web App

- Utilizes HTML, CSS and Javascript, creates responsive website with Bootstrap framework, visualizes data using libraries d3.js and wordcloud.js.
- Follows the MVC pattern for managing interactions.

Mini Javascript Projects

- Through these projects, I've improved my coding skills, gained a deeper understanding of JavaScript: DOM Manipulation, API Integration, Asynchronous events

"EcoMate" - Sustainability App

- Designed user interface and prototyped in Figma
- Utilized Adobe Illustrator to craft vector images
- Presented UX case study in PowerPoint.

Skills

Languages:

- Javascript
- Java

Additional Skills in:

- HTML5 – CSS3
- React – Styled Components
- MongoDB, PostgreSQL
- UX/ UI Design

Education

OCTOBER 2021

Bachelor of Arts Media Informatics & Information Science | University of Regensburg | Regensburg, Germany

Courses taken: Practical Computer Science • Multimedia Engineering • Modern Web Application • Web Development and Web Design • Foundations of Human-Computer-Interaction • Usability Engineering

Languages

Vietnamese: Mother tongue

German: C1 - Certificate of the assessment examination at the Studienkolleg Sachsen

English: Intermediate - good working knowledge