

# ELIJAH HOBZAR

## Senior Frontend Developer

+1 607 214 0085 @proaardvark0608@gmail.com

aardvark-portfolio.vercel.app Langkawi, Malaysia

## SKILLS

React.js / Next.js / Redux · Vue.js / Vuex ·

Node.js / Express.js / Nest.js ·

REST APIs / GraphQL ·

MongoDB / MySQL / PostgreSQL ·

AWS (API Gateway / Lambda / EC2 / S3 /  
DynamoDB), GCP

JavaScript / TypeScript / SCSS ·

Git / Bitbucket / JIRA / Jenkins / CircleCI ·

REST API / Swagger / GraphQL ·

JEST / Cypress / Selenium (Unit Test,  
e2e)

PHP / Laravel / CMS (WordPress) ·

Magento

## LANGUAGES

English Advanced

Deutch Native

## CERTIFICATIONS

✓ Solidity Smart Contracts :  
Build DApps In Ethereum  
Blockchain (07/2021 -  
07/2021)

✓ Certified Web Professional-  
Application Developer(CWP)

✓ Magento1 Certified Front End  
Developer

## VOLUNTEERING

### Team Manager

Humboldt Universität Berlin

2016 - 2017

Worked as a ACM team of Humboldt  
University, Berlin

## SUMMARY

Senior Front-End Developer with 8 years of proven leadership and meaningful contributions to teams of varying size and scope. With my results-driven mentality, I transformed my team at GitHub by seeking, learning, and teaching new, efficient technologies to make aggressive deadlines consistently achievable. Passionate about going the extra mile to ensure the customer is unquestionably satisfied with the product or service provided. With emphasis on scalable and well-documented code, I look forward to working collaboratively as well as spearheading independent projects at Accenture.

## EXPERIENCE

### Senior Full Stack Developer

2022 - Present

Cintas, Mason, Ohio

US

- Led the end-to-end development, a cloud-based SaaS platform, using Full Stack for the frontend and Node.js for the backend.
- Designed and implemented RESTful APIs, enabling seamless data exchange between the frontend and backend components.
- Developed reusable UI components and optimized application performance, resulting in a 30% reduction in loading times and improved user experience.
- Collaborated with cross-functional teams, including product managers and designers, to define project requirements and architecture.
- Mentored junior developers, organized technical workshops, and introduced best practices, leading to increased team efficiency.

### Full Stack Developer / Next

2021 - 2022

Medifast California

US

- Developed and maintained multiple web applications using Django for the backend and Next.js for the frontend.
- Utilized Docker and Kubernetes for containerization and orchestration of application deployments, streamlining the development and deployment process.
- Implemented server-side rendering(SSR) with Next.js, optimizing application performance and improving SEO.
- Successfully resolved critical performance issues, resulting in a 40% improvement in application response times and customer satisfaction

### Software Engineer / Java & Angular

2019 - 2021

Avancieres

Edmonton, Canada

- Spearheaded the successful migration of a monolithic legacy system to a microservices architecture using Spring Boot for the backend and Angular for the frontend.
- Orchestrated the architecture and development of a large-scale enterprise application, utilizing Java and Spring Framework.
- Leveraged Nest.js, TypeORM, and PostgreSQL to fetch and calculate the historical data of multiple cryptocurrency tokens, enabling data-driven decisions.

### Frontend Developer

2017 - 2019

Philab Holdings, North Boni Taguig

Philippines

- Designed and developed a complex web application using React, Redux and Node.js, Express, enabling real-time collaboration among team members.
- Architected the project with Node/Hapi, PostgreSQL and React/TypeScript
- Enhanced code quality further by using ESLint, Prettify, and Git hooks for code maintenance and tested the frontend code using Cypress, ensuring its quality.
- Delivered eCommerce sites using React, Node.js, PostgreSQL and payment APIs.
- Utilized React Hooks and Context API to manage application state efficiently, leading to a more maintainable codebase.
- Introduced client-side data caching and lazy loading techniques to reduce server requests and improve application performance.

## EDUCATION

### Master's in Computer Science

2012 - 2016

Humboldt Universität Berlin