

EBUZER YALCIN

FULLSTACK/FRONTEND DEVELOPER



PROFILE SUMMARY

As a former application specialist with over six years of experience in the IT industry, I am seeking to leverage my skills as a versatile developer. My full-stack development studies, completed remotely while working full-time, have equipped me with a strong foundation in various technologies. I am eager to apply my expertise and continue learning in a challenging and dynamic environment.

TECHS & FRAMEWORKS

React.js / Next.js / Remix.js
Node.js, express.js
Django, Flask
Bootstrap, Material-UI, Materialize
Three.js

LANGUAGES

- English - Proficient C1
- Swedish - Native
- Turkish - Native

CONTACT

Phone: [+46739547629](tel:+46739547629)
Email: yalcinebuzer@gmail.com
LinkedIn: [linkedin.com/in/ebyalcin](https://www.linkedin.com/in/ebyalcin)
Website: github.com/ebuzeryalcin
Portfolio Page: <https://portfolio-master.app/>

WORK SUMMARY

Fullstack/Frontend developer Freelance

August 2020 - current / Stockholm / remote

- We code in CRM/CMS, applications, Websites, eCommerce
- Maintain code, fix bugs
- Implement technologies

Application Specialist, Unionen Unemployment Insurance

November 2020 - June 2022 / Stockholm, Sweden

- Working with the application specialist team to operate and maintain company systems and applications
- Application manager of company's Chatbot system. Part of the project team to develop the chatbot. Working closely with developers of product supplier
- Technical support team leader
- Solve system/application error reports
- Systemtester
- Statistics and audit work
- System trainers

Case Worker, Unionen Unemployment Insurance

December 2017 - October 2020 / Stockholm, Sweden

- A combination of membership advisor and Technical Support
- Member Administrator
- Superuser / Troubleshooting Support in telecommunications
- Systemtester / Technical Support and advisor

EDUCATION

Code Institute

Full-stack development, June 2020-June 2021

areas of specialization in this education;

SOFTWARE DEVELOPMENT

- User Centric Frontend Development
- Interactive Frontend Development
- Data Centric Development
- Full Stack Frameworks

COURSE STACK

- HTML5, CSS3, UX Design, GitHub Pages
- JS ES6, jQuery, APIs, TDD with Jasmine, DC.js
- Python 3, HTTP, Flask, Heroku
- SQL, MySQL, MongoDB, Jupyter Notebook
- Django, Stripe payments, AWS S3

PROFESSIONAL SKILLS

- HTML / CSS
- Javascript / Typescript
- Python
- jQuery
- MongoDB / PostgreSQL / MySQL
- Apollo, AJAX, Axios, GraphQL
- Stripe
- AWS
- Frontend/Web architecture
- Requirements Management
- Git, Github
- LucidChart
- Frontend Application Development
- Scrum
- Jira

PROJECTS

Instant News App

[Github Link](#)

- Project: Developed a real-time news app using Next.js 13. Utilized the MediaStack News API to pull in news data and Stepzen to launch a GraphQL interface which was queried using the updated FETCH API. Implemented TypeScript to reduce the number of bugs and errors. The app features dynamic page routing and is fully responsive with Tailwind CSS. Users can search for news using keywords or categories and the app has the added feature of a dark mode.

Nasa Image Explorer App

[Github Link](#)

- Project: Created a real-time app for viewing NASA images using React.js. Users can fetch the newest or most popular images and search for images using keywords or location. TypeScript was used to reduce the number of bugs and errors, and Material-UI was implemented for the overall style, layout, icons, and buttons. Data was fetched from the NASA API using Axios.

Software School Development Milestone Project 1

[Github Link](#)

- Project: Created a responsive HTML page with optimized page load time and clean, intuitive design.

Yumi Travel Quiz, Development, Milestone Project 2

[Github Link](#)

- Project: Developed a responsive HTML page featuring a quiz using JavaScript to determine the type of traveler an individual is. Utilised Google API to display personalised results on a separate page.
- Note: The footer is currently misaligned on extra large devices and will be corrected in the near future.

Travellers, Development, Milestone Project 3

[Github Link](#)

- Project: Developed a user interactive page using Python and the Flask web framework, featuring a responsive HTML design. Users can register a username and create, edit, and delete travel cards, which can be submitted and made public for all users to view. The application is connected to a MongoDB database for data storage.

Archive, Development, Milestone Project 4

[Github Link](#)

- Project: Created a full-stack milestone project featuring a fictional e-commerce website selling programming books. Utilised the Django framework in Python for the backend and HTML, CSS, JavaScript with Bootstrap and jQuery libraries for the frontend. The backend utilised a PostgreSQL database for data storage.

CONTACT

Phone: +46739547629

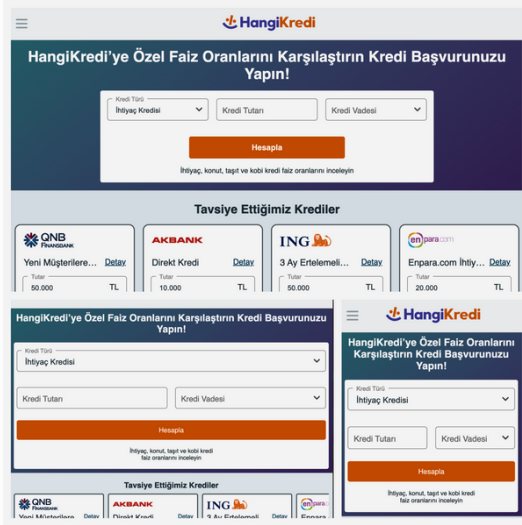
Email: yalcinebuzer@gmail.com

LinkedIn: [linkedin.com/in/ebyalcin](https://www.linkedin.com/in/ebyalcin)

Website: github.com/ebuzeryalcin

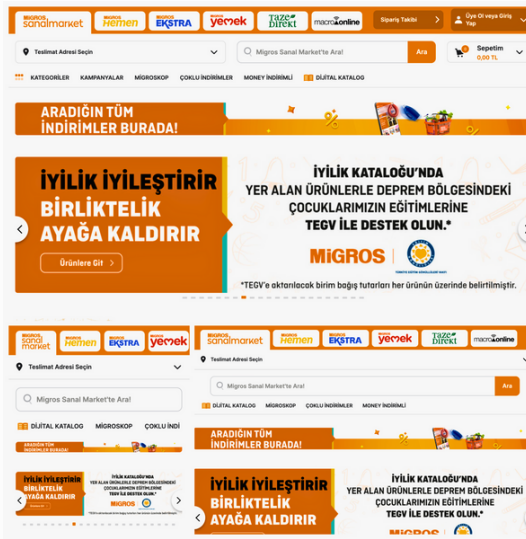
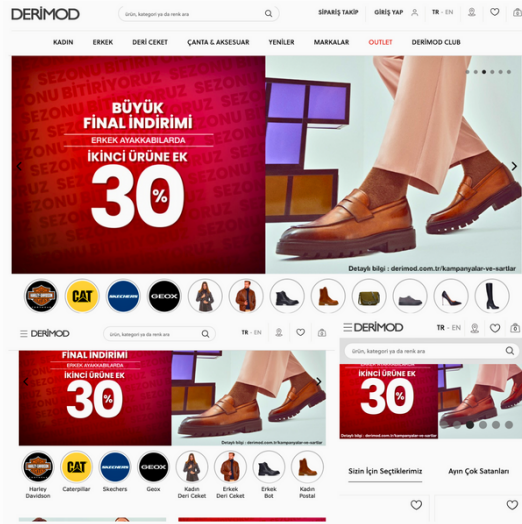
Portfolio Page: <https://portfolio-master.app/>

CUSTOMER PROJECTS



HangiKredi CMS

Derimod e-commerce



Migros e-commerce grocery

CONTACT

Phone: +46739547629

Email: yalcinebuzer@gmail.com

LinkedIn: [linkedin.com/in/ebyalcin](https://www.linkedin.com/in/ebyalcin)

Website: github.com/ebuzeryalcin

Portfolio Page: <https://portfolio-master.app/>

PROJECT STACK AND DESCRIPTIONS

Loan rate comparing company

- Loan Rate Comparison Company , a web-based platform that helps individuals compare loan quotes from multiple banks. The frontend is built using React, Material-UI, hooks, and Redux, utilizing JSX to render components and display the data fetched from the backend via GraphQL. The backend uses Node.js and is containerized with Docker for deployment flexibility. The platform allows users to enter their personal information and loan requirements, and presents the best loan option based on the data received from banks. Platform features a implemented content management system (CMS) that enables easy customisation and content updates, ensuring a seamless experience for both users and administrators.

E-commerce

- E-commerce platform is built using Next.js, TypeScript, Prisma, NextAuth, and Material-UI. Platform supports popular payment platforms and features a headless approach for scalability and flexibility. Platform includes a user-friendly login and sign-up flow with email confirmation and secure checkout. The modern tech stack ensures optimised performance and maintainable code.

School Administration and Student Database Platform

- database management platform, which provides a user-friendly interface for administrators. The frontend is built with React, Redux, Material-UI, and Axios. The backend is powered by Node.js, Express, and GraphQL, with Passport.js for authentication and authorization. Docker is used for deployment. The platform offers a comprehensive solution for managing student image data and tracking academic progress. The platform is designed to be intuitive, efficient, and secure, providing a seamless experience for all users. The modern tech stack ensures a scalable and reliable solution, while the focus on user experience ensures the platform is accessible and easy to use.

Commercial SPA

- React/Next.js/Django, Material-UI/Bootstrap, Node.js/Express/Python SPA websites, providing information about services, contact information, about page and more depending of what's asked for. User-friendly with a modern design, delivering a seamless experience. Auth0/NextAuth.js/Allauth authentication and authorization tools.

Customized Admin panels

- customized React/Next.js/Django admin panels for customers, integrated for customer businesses. Featuring tools, components, pages, graphs depending on demand. JWT for authentication and authorization, HTTP request tools, backend services.

CONTACT

Phone: +46739547629

Email: yalcinebuzer@gmail.com

LinkedIn: [linkedin.com/in/ebyalcin](https://www.linkedin.com/in/ebyalcin)

Website: github.com/ebuzeryalcin

Portfolio Page: <https://portfolio-master.app/>