DAMIAN CZYŻ

FRONT-END DEVELOPER

CONTACT DETAILS

Phone: 530602240

Email: damian.czyz1998@gmail.com

Linkedin: Link

Portfolio website: Link

EDUCATION

COLLEGE OF ECONOMICS AND COMPUTER SCIENCE IN CRACOW

IT AND ECONOMETRICS
OCTOBER 2018 TO PRESENT

Specialization: web and mobile application programming

ELECTRICAL SCHOOL COMPLEX NO. 1 IN CRACOW

Profile: Computer Science

Title: IT Specialist

SEPTEMBER 2014 - MARCH 2018

SKILLS

SOLID KNOWLEDGE:

React (React Hooks, React Router, styled components)

Redux, Redux Toolkit, React Context JavaScript(ES6+)

CSS(SCSS)

HTML5

FAMILIAR WITH:

React Native

Bootstrap, React-Bootstrap

T-SQL

Programming in C#

Git version control system (GitHub)

INTERPERSONAL SKILLS

Analytical thinking

Teamwork / Collaboration

Adaptability

Attention to details

LANGUAGES SKILLS

Polish(Native) English(B2)

CERTIFICATES

98-375:MTA: HTML5 Application

Development Fundamentals

98-382:MTA: Introduction to Programming

using JavaScript

98-361:MTA: Software Development

Fundamentals

98-364:MTA: Database Fundamentals

SUMMARY

Last-semester student in IT and Econometrics. Proficient in JavaScript(ReactJS), CSS, HTML and fundamentals of C# and T-SQL. Building quality websites and applications gives me a desire to delve further into a subject of mobile and web development.

WORK EXPERIENCE

SOFTWARE ENGINEER @Accenture

June 2021 - Present

Projects in which I participated:

BILLING SYSTEM - ORANGE POLAND

System for managing a mobile phone subscriptions, installment plan and billings.

- Developed UI using React
- Created REST API endpoints using Java Spring Boot
- Designed queries into database using PL/SQL
- Manage application state using Redux with Redux Toolkit
- Collaboration with developers, code review process

LEAD DISTRIBUTION PLATFORM - ACCENTURE ITALY

Lead and user management platform which contains statistical data and engine configurator.

- Developed overall of UI and designed re-usable components using React
- Customized and integrated react-table with data fetched from REST API
- Implemented Azure Active Directory Authentication(MSAL)
- Consultations related to business expectations

VOTING APPLICATION - VODAFONE ITALY

Single Page Application with several voting cycles for the best universities in Italy. Collecting votes and creating rankings.

- Overall UI implemented using React
- Designed API architecture using Swagger
- Used Responsive Web Design approach
- Integrated with CMS(Drupal)
- Collaboration with developers, code review process

AUTOMOTIVE CAR CONFIGURATOR - MACKEVISION

Application to customize the car. Choice of color, interior, rims etc. Combined with a 3D car model in Unreal Engine.

- Created possibility of configuring car on smatphone, connection via generated QR code
- Improved user experience by designed less wobbly animations using framer-motion
- Reduced number of components re-renders(from 24 to 1) by, amoung other things, using useMemo hook