NEMANJA MATIC FULL STACK DEVELOPER

Bachelor's degree in electrical engineering and computing

Email: necha.matic92@gmail.com

Country: Serbia

City: Zajecar

SKILLS

• C#, ASP.NET, ASP.NET Core, Entity Framework, SQL, LINQ, REST API, OOP

- JavaScript , React JS, React Native, Redux, Vue JS, Jquery, Bootstrap, Html 5, LESS, CSS
- Git, Jira, Azure DevOps services

EXPERIENCE JULY 2016- TODAY

ON THE WAGON

Client: OnTheWagon, Canada (https://onthewagon.ca)

Role: Full Stack developer / Dev Lead

Technologies: Asp.Net API, Entity Framework, ZOOM API, SQL Server, Azure Web Apps, JavaScript, VueJS,

React, React Native, HTML 5

Description: Wagon is an app for online therapy and counseling, with web and mobile components. The

admin portal lets clinicians track client needs, schedule sessions with the help of Zoom and Teams. The client portal gives clients easy access to sessions and materials, and the mobile app

lets them connect with counselors and track progress.

Key Duties: - Organizing and oversight of the development team's work

- Developing and designing core web and mobile applications features (ex. Zoom/Teams integration, designing Task management system, designing two-ways Treatment registration)

- Ensuring the stability and functionality of the entire Wagon system through issue resolution

and maintenance

SAVO OSIGURANJE

Client: Savo Osiguranje, Serbia (https://www.sava-osiguranje.rs)

Role: Full Stack developer

Technologies: Asp.Net, Entity Framework, SQL Server, Razor Web pages

Description: The Savo Osiguranje application is a system responsible for automated Invoice sending and

tracking, developed through integration with SEF API and utilizing functionalities of CRON jobs.

Key Duties: - Designing system from ground up, setting up CRON job for sending and keeping track of

Invoice statuses, representing all relevant Invoices data through Razor Web pages

- Worked on application integration with SEF API

HELPME FEED

Client: The HelpMe Feed Foundation, Australia (https://helpmefeed.org/)

Role: React/React Native developer

Technologies: React, React Native, Redux, Redux-Saga, HTML 5, CSS

Description: The HelpMe Feed app provides scalable, personalized breastfeeding support through a web

CMS for Health Professionals and a mobile app for Parents and Health Professionals. The mobile app allows Parents to access content set by HPs, and includes Twilio API integration for

chat and calls, as well as Firebase API for notifications.

Key Duties: - maintaining existing features and developing new functionality for both web and mobile apps

DATA STATUS

Client: DataStatus, Serbia (https://www.datastatus.rs)

Role: Full Stack developer

Technologies: Asp.Net Core API, Entity Framework, SQL Server, Azure Web Apps, Vue JS, HTML 5, LESS,

JavaScript

Description: Data Status includes a CMS app for creating and editing ebook content, and a public app for

interactive ebook display. Book keys for accessing the ebooks are obtained through the

integrated web shop.

Key Duties: - Developing custom web CMS features from the ground up, utilizing .Net Core with Entity

Framework for the backend and Vue JS for the frontend - Worked on core feature of creating interactive ebook

BEYOND SILENCE

Client: McMaster University, Canada (https://www.mcmaster.ca)

Role: Full Stack developer

Technologies: Asp.Net Core API, Entity Framework, SQL Server, Vue JS, React Native, JavaScript, HTML 5, LESS

Description: Beyond Silence is a customized web and mobile application for promoting early intervention and

supporting the mental health of healthcare workers. The web app serves as a CMS for admins to

maintain content and resources displayed in the mobile app.

Key Duties: - Developing custom web CMS features from the ground up, utilizing .Net Core with Entity

Framework for the backend and Vue JS for the frontend.

- Ensuring the stability and functionality of CMS through issue resolution and maintenance

- Building a mobile application with React Native technology.

EDUCATION

• Bachelor's Degree - Faculty of Electronic Engineering, University of Nis, https://www.elfak.ni.ac.rs

Module: Control systemsAdditional skills

ENGLISH LANGUAGE:

Communication: fluent, Writing: very good