

# UROS | JEKNIC

Web Developer

# About Me

Hello, I'm a seasoned web developer with three years of hands-on experience in crafting digital solutions that seamlessly blend **SEO and optimization** performance. My passion lies in translating clients' visions into userfriendly, high-performing websites that not only meet but **exceed** their **expectations**.

I use arch and neovim btw. **PORTFOLIO**: https://yekna.github.io



+060-669-2032



urosjeknic@gmail.com



42 Nova 1a, Palic

#### LANGUAGE

- English
- Serbian

# **EXPERTISE**

- Performance
- Critical Thinking
- Leadership
- Great Listener
- Fast learner

#### **EXPERIENCE**

#### Weekendr

2022 - 2023

Web application for finding parties and the genre of music playing nearby using google maps api.

Made it so the user could download it as an app on their android device using manifest.json

#### **Inbictvs**

2023 - 2024

WordPress website for reserving tours in Portugal. Created the custom WordPress plugins and widgets used inside the Elementor web builder and went through the source code for some of the plugins we use to integrate them with the design and flow the designer envisioned.

#### Mailo

2021 - 2022

Custom email template builder. Worked on the admin dashboard as well. Increased performance using stores and optimistic updates. Wrote it in Angular using a declarative programming pattern. Integrated with AuthO for authentication/authorization.

#### **EDUCATION**

### School of Applied Science "Ivan Saric"

Computer control technician 2015-2019

#### College of Applied Sciences - Subotica

Professional Engineer of Electrical Engineering and Computing 2019-2023

# **TECHNOLOGIES**

# **FRONTEND**

- React
- React Native
- Next.js
- Astro
- Angular

# **BACKEND**

- Nest.js
- PostgressQL
- MySQL
- Express
- Node.js
- PHP
- C#
- .NET
- ASP.NET

#### **OTHER**

- WordPress
- Lua
- Strapi
- Docker
- Tailwind
- Auth0
- Husky
- Cypress
- Apollo
- Graphql
- Prisma
- Firebase
- Linux
- SSH/SCP
- GitHub
- Stripe
- Typescript
- jQuery
- Lambdas