Mykyta Uhlianystia - Frontend Developer

Kyiv, Ukraine | stats.markett@gmail.com | +380 (98) 860 41 69

Telegram: @nicksttar | GitHub: github.com/nicksttar

Profile Summary

Self-motivated and detail-oriented Frontend Developer with a strong background in React, JavaScript, and Python. Experienced in building scalable web applications, crafting custom Telegram bots, and integrating backend solutions using Flask and aiogram. Skilled in both frontend and backend development, delivering seamless user experiences and robust performance.

Skills

- JavaScript (ES6+), TypeScript
- Python (Flask, aiogram)
- React (Hooks, Router)
- Redux (State Management)
- CSS Preprocessors: SCSS, LESS, Stylus
- Styled-components, PostCSS
- UI Libraries: Material UI, Bootstrap, Ant Design
- Build Tools: Webpack, Gulp
- Version Control: Git / GitHub
- Backend: Node.js, Express, MongoDB

Experience

ReactJS Developer - Freelance Jobs - Developed reusable components using React.js and Redux.

- Built and maintained a UX component library including buttons, checkboxes, dropdowns, and more.

- Integrated RESTful APIs for CRUD operations using Axios and Fetch.
- Collaborated on building dynamic forms and responsive layouts.
- Applied Flux architecture and state management best practices.
- Optimized performance and accessibility for web applications.

Projects

- 1. Match Me Bot (Telegram Dating Bot)
 - Built using Python's aiogram and PyMongo.
 - GitHub: https://github.com/nicksttar/MatchMeTgBot
- 2. Landing Page Portfolio
 - Responsive portfolio website built with HTML, CSS, JS.
 - GitHub: https://github.com/nicksttar/landing_portfolio
- 3. Weather Forecast App
 - Web application to fetch weather using API, styled with Tailwind CSS.
 - GitHub: https://github.com/nicksttar/weatherforecast
- 4. Web Calculator
 - Calculator built with HTML/CSS/JavaScript.
 - GitHub: https://github.com/nicksttar/calculator

Education

Bachelor's Degree in Management

National University of Life and Environmental Sciences of Ukraine (NULES)

Kyiv, 2020-2024