

Mykyta Parovyi

Software Developer

nickparov@gmail.com • +1 312 714 7589

<https://www.linkedin.com/in/mykyta-parovyi-3a3982168/> • <https://github.com/nickparov> • <http://nickparov.com/>

Skills

Node.js • JavaScript • Webpack • React • Laravel • MySQL • jQuery • PHP

Work Experience

Full-Stack Developer

May 2019 – present

[University of Illinois at Chicago](#) • Full-time

Remote

Technologies: React • MySQL • Laravel 5 • Node.js • TypeScript

- Developed and maintained front end of various projects using HTML/CSS/JS(ES6), React, JQuery, Bootstrap.
- Developed and designed back-end api for a number of projects using Laravel.
- Developed scalable and easy to maintain back-end and front-end solutions.
- Performed back end feature additions of existing projects using Laravel, NodeJS, MySQL.
- Performed continuous improvements and additions on both UI and UX interactions according to the clients' needs on different projects.
- Worked with Auth Shibboleth system to implement custom internal additional Auth system for outside members.
- Performed Processing & Parsing data from DB for Exporting Purposes.
- Used MySQL & Laravel ORM to communicate with DB.
- Performed Leading & Collaborative Development (front and back) while working on different projects.

Full-Stack Developer

Sep 2017 – May 2019 • 1 yr 8 mos

[Freelance](#) • Self-employed

Remote

Technologies: PHP • JavaScript • MySQL • CodeIgniter • Laravel

- Fully Developed and Deployed client's projects according to their needs and goals.
- Translated clients' ideas into working solutions using Codeigniter(PHP) and Javascript/Jquery/Bootstrap.
- Used Firebase Cloud Functions to bring form submission functionality to both users and client.
- Ticket Selling Website + Wordpress CMS - "Aviapromo" (Server, UI). **aviapromo.com.ua**
- Ticket Selling Website - "Air-Seaman" (Firebase, UI). **seaman-air-tickets.aviapromo.com.ua**

Educations

Bachelor's degree: Computer Science

Sep 2018 – Dec 2022 • 4 yrs 3 mos

[University of Illinois at Chicago](#)

Chicago, United States

Grade/GPA: 3.2

- Studied Computer Science for 4,5 years in total.
- Languages: C++, Java, Python, C, Haskell, Scala.
- Topics: Algorithms, Data Structures, Networks, Servers.

Languages

English (Native or bilingual proficiency)

Ukrainian (Native or bilingual proficiency)