

PETAR JOVANOVIĆ

FULL STACK DEVELOPER

About Me

With a track record of delivering successful projects of all sizes over 9 years in the industry, hands-on Technical Lead/Senior Full-Stack Developer who is committed to quality work and delivering exceptional results.

A proficient Full Stack Developer with years of comprehensive involvement in web applications development. Talented in developing and maintaining distributed frameworks productively performing under high load. I've been providing tools for modern and existing businesses.

A detail-driven and surely look forward to superior suit the needs of clients, give and receive criticism that results in way better outcomes for everybody. I have involvement in executing interactive, stylized, and usable interfaces with cross-browser support.

Contact



petar.jovanovic0631@gmail.com



linkedin.com/in/petar-jovanovic-dev

Education

University of Novi Sad, Faculty of Science

Bachelor of Computer Science
2007 - 2012

Work Experience

Full Stack Developer

August 2020 - June 2022 | Freelancer

- Worked on providing API endpoints with Node.js/Inversify and MongoDB.
- Built from scratch admin platform for managing platform's database entities and users using React, Node.js, and Mongoose.
- Implemented complex UI components with React/TypeScript and SCSS.
- Improved the UX by creating several DnD-based components.
- Wrote scripts to use and manipulate data from various sources.

Skills

95%

REACT

92%

VUE

93%

ANGULAR

90%

BOOTSTRAP

92%

TAILWIND

90%

CSS

89%

MATERIALUI

91%

ANT.DESIGN

89%

NODE.JS

91%

PHP

Software Engineer

August 2018 – July 2020 | Linnify

- Transitioned an existing Backbone.js application to React.
- Redesigned, simplified, and implemented a new version of an existing alerting application that contained over 100 form fields and drastically reduced the amount of customer support calls with the simplified redesign.
- Developed a universal search feature for a customer-facing analytics application that allowed all of the application's data entities to be searched instantly within a single interface.
- Implemented various private APIs on a Node.js and PostgreSQL back end.
- Led the front-end development of a multi-lingual digital rehabilitation platform.
- Used Angular 5 and NgRx to make the Reactive front end.
- Migrated and merged an admin panel application into the platform.
- Built from scratch a product website with React and GatsbyJS.

Frontend Developer

February 2016 – June 2018 | Atos

- Led the front-end development of a multi-lingual digital rehabilitation platform.
- Used Angular 5 and NgRx to make the Reactive front end.
- Migrated and merged an admin panel application into the platform.



LOOPBACK



NEST



LARAVEL



SIMFONY



YII



GOLANG



C#



ANT.DESIGN



NODE.JS



PHP

- Built from scratch a product website with React and GatsbyJS.
- Visualized several data structures using D3.js.

Full Stack Developer

September 2013 – December 2015 | HCL Technologies

- Created a photo and video contest web app for a US startup, users could upload photos and videos and could participate in contests where the best upload would get prizes. The app was made with scalability in mind.
- Contributed as part of the team that developed a new webshop app for a large retailer.
- Made a tablet app with a custom CMS back end for the Croatian branch of Allianz, the insurance company. We migrated all the insurance sales documents to a digitized format that they could keep up-to-date via the CMS.
- Created a new service abstracting away the old legacy system with a vastly simplified UI and behavior. The idea is that eventually all the legacy parts are removed as they're being replaced.
- Worked on a system that has abstractions enabling it to connect to different legacy systems through a unified core and React.js UI. Redesigned, simplified, and implemented a new version of an existing alerting application that contained over 100 form fields and drastically reduced the amount of customer support calls with the simplified redesign.
- Developed a universal search feature for a customer-facing analytics application that allowed all of the application's data entities to be searched instantly within a single interface.