

Skills

ReactJS

JavaScript

HTML5

CSS3

NodelS

.NET Core

Languages

English

B1 (Intermediate English)

Contact

- Plovdiv
- 0896599705
- f /vasil.ivanov.336
- ? /vaslvanov

VASIL IVANOV

Profile

I am a hardworking individual with a great passion for React|S and JavaScript in general. I am currently in my last year of studying Telecommunication and Information Systems at Plovdiv University. I am seeking a position in the industry in which I can put into practice my knowledge, ultimately benefiting the operations of the organization that I work for.

Check out my personal site - https://vasivanov.github.io/my-app/

Experience

2014 - 2015 LIEBHERR, Plovdiv Trainee Center I was trained to work with metal processing machines and complete tasks to create or repair components for the industry machines 2015 - 2017

LIEBHERR, Plovdiv

Operator of metal processing machinery My task to set up the machinery programs, do repairs when

needed and stowage of the production.

Education

Industrial Electronics 2010 - 2014 PGEE, Plovdiv Low voltage electronic engineering

2014 - 2015 **Mechanical Engineering Technology** LIEBHERR, Plovdiv

Description of the education/course.

2017 - 2019 JavaScript Web Development, Front-End

Softuni

Fundamental JavaScript, JS Advanced, JS BackEnd, React|S, HTML5, CSS3

2017 - Present Telecommunication and Information Systems

> Plovdiv University, Plovdiv Telecommunications and OOP programming

Understanding TypeScript

Udemy

Learn the Basics, its Features, Workflows and how to use it

Projects

FITNESS PLANNER

https://github.com/vaslvanov/ReactJS/tree/master/fitness-planner

Web App using React, Express, Mongoose and MongoDB for creating fitness plans

BOOKING APP

https://github.com/vasIvanov/Booking-app-Graphql

Booking app using GraphQL and React for creating and booking events

HEALTH STORE

https://github.com/vaslvanov/HealthStore - Project for university .NET course API using .NET Core for creating products and employees in health store

You can check out all of my projects at https://github.com/vaslvanov