

# **Details**

Address: Beogradska 106 36000 Kraljevo Serbia

Email: goranjako@gmail.com

Phone: +381646531320

Nationality:

Serbian

## Tehnical skills

Web Development Stack:

MEAN

Front end:

Angular(2-15),HTML5,CSS3, SCSS,Bootstrap,Redux,

RxJS, JQuery.

Back end:

Node.js,Express.js,MongoDB, Mysql,PosgreSQL,Babel, NPM,Swagger,ES6,Docker, RabbitMQ,GraphQL,Socket.IO

DevOps:

Git, Github, Cloudinary

Languages

English language: B1

Github

https://github.com/goranjako

# Goran Jakovljević

An ambitious and self-motivated web developer with a considerable technical skill who possesses self- discipline and ability to work with minimum of supervision. Able to play a key role in website development to ensure maximum accessibility, user experience and usability.

A quick learner who can absorb new ideas and can communicate clearly and effectively.

#### **Education**

Specialist of Applied Studies in Electrical and Computer Engineering College of Applied Sciences, Uzice, Serbia

2013

# **Projects**

- MEAN stack- Developed a MEAN using Angular 14, NgRx GitHub repo: https://github.com/goranjako/Mean-Stack--NGRX-.git.
- MEAN stack -Simple Google and Facebook Login GitHub repo: https://github.com/goranjako/Mean-Stack-Social-Login.git
- MEAN stack -Simple To-Do List GitHub repo: <a href="https://github.com/goranjako/Mean-Stack-ToDo.git">https://github.com/goranjako/Mean-Stack-ToDo.git</a>

MEAN stack -Simple JWT-Authentication GitHub repo: https://github.com/goranjako/Mean-Stack-JWT-Authentication.git

- MEAN stack -Simple GraphQl To-Do List GitHub repo: <a href="https://github.com/goranjako/Mean-Stack-Graphql-ToDo.git">https://github.com/goranjako/Mean-Stack-Graphql-ToDo.git</a>
- MEAN stack -Simple GraphQL-Authentication GitHub repo: https://github.com/goranjako/Mean-Stack-GraphQL-Authentication.git
- MEAN stack -Simple Upload-image-in-Cloudinary GitHub repo: https://github.com/goranjako/Upload-image-in-Cloudinary-using-Mean-Stack-.git
- Node.js-Babel-Apollo-GraphQL-v4- Authentication GitHub repo: <a href="https://github.com/goranjako/Node.js-Babel-Apollo-GraphQL-v4-Auth.git">https://github.com/goranjako/Node.js-Babel-Apollo-GraphQL-v4-Auth.git</a>
- Node.js REST API using Swagger GitHub repo: <a href="https://github.com/goranjako/node.js-es6-swagger-crud.git">https://github.com/goranjako/node.js-es6-swagger-crud.git</a>
- Node.js-GraphQL-mysql-upload-master GitHub repo: https://github.com/goranjako/node.js-graphql-mysql-upload-master.git
- Node.js-es6-Cloudinary-CRUD GitHub repo: <a href="https://github.com/goranjako/node.js-es6-Cloudinary-CRUD.git">https://github.com/goranjako/node.js-es6-Cloudinary-CRUD.git</a>
- Node.js-mongo-passport-authentication
   GitHub repo: <a href="https://github.com/goranjako/node.js-mongo-passport-authentication.git">https://github.com/goranjako/node.js-mongo-passport-authentication.git</a>
- Node.js-es6-GrapQL-JWT- Authentication. GitHub repo: <a href="https://github.com/goranjako/node.js-es6-graphql-jwt-Auth.git">https://github.com/goranjako/node.js-es6-graphql-jwt-Auth.git</a>
- API: developed simple REST API using TypeScript and Node.js
  GitHub repo: https://github.com/goranjako/node.js-typescript-mongodb-crud.git
- Node.js-TypeScript-mongo- Authentication.
  GitHub repo: <a href="https://github.com/goranjako/node.js-typescript-mongo-passport.git">https://github.com/goranjako/node.js-typescript-mongo-passport.git</a>
- Node.js-TypeScript-mongo--socket.io GitHub repo: <a href="https://github.com/goranjako/node.js-typescript-mongo--socket.io.git">https://github.com/goranjako/node.js-typescript-mongo--socket.io.git</a>
- Node.js-Typeorm-GraphQl-JWT Authentication. GitHub repo: <a href="https://github.com/goranjako/node.js-typeorm-grapql-jwt-auth.git">https://github.com/goranjako/node.js-typeorm-grapql-jwt-auth.git</a>

- Node.js Microservices using RabbitMQ Message Broker GitHub repo: https://github.com/goranjako/node.js-typescript-Rabbitmq-micro-service.git
- Node-Apollo-RabbitMQ-microservice GitHub repo: <a href="https://github.com/goranjako/Node-Apollo-RabbitMQ-microservice.git">https://github.com/goranjako/Node-Apollo-RabbitMQ-microservice.git</a>
- Node.js-es6-ecommerce-microservice GitHub repo <a href="https://github.com/goranjako/node.js-es7-ecommerce-microservice.git">https://github.com/goranjako/node.js-es7-ecommerce-microservice.git</a>
- Micro Frontend with Angular 15 using Module Fedaration GitHub repo: <a href="https://github.com/goranjako/Angular-15-MicroFrontend--Starter.git">https://github.com/goranjako/Angular-15-MicroFrontend--Starter.git</a>

## **Publication**

" Functional Design of Football Club Information System Using IDEF Methods" https://imt.uoradea.ro/auo.fmte/files-2013-v2/NikolicZ1-IMT-%20Oradea-2013.pdf 2013