GEORGE POPOVIC

Full Stack Developer

* +382 69 397 895
* Portfolio | LinkedIn | GitHub
✓ georgepopovich14@gmail.com

TECHNICAL SKILLS

| Node.js | Express | MongoDB | React.js | Data Modelling | Unit Testing | GitHub | | Git | AWS | JavaScript | TypeScript | REST API's | HTML | CSS | SCRUM Workflow |

PROFESSIONAL EXPERIENCE

Full Stack (Node) Developer

Jan. 2021 - Ongoing Remote (Germany)

Stealth Healthcare Startup

Worked as a lead full-stack developer for a startup which focused on connecting social worker with people who need them. Technologies used: JavaScript, Node.js, MongoDB, React, AWS, REST API

- Collaborated closely with fellow software engineers and created a friendly social environment
- Applied SCRUM workflow to optimize development time and effectively meet deadlines
- Developed the back-end API in its entirety and made critical contributions to the front-end

Back End (Node) Developer Intern

Nov. 2020 – Dec. 2020

Remote (India)

Ether

Worked as an intern back-end developer at a social media company. Technologies used: Node.js, Express, MongoDB

- Accelerated project development by over 50% relative to the project manager's initial target date
- Consulted closely with the project manager to incorporate new features and achieve optimal results
- Developed a vast portion of the project's back-end API

PROJECTS

GymBuddy - Hackathon Winning Project

Mar. 2021 Remote (Canada)

% View Submission | View Code

Worked with a team to develop a web application for easily finding a workout partner, which was selected as the winning submission in its category at the international virtual hackathon WinHacks, hosted by Windsor University. Technologies used: JavaScript, Node.js, Express, MongoDB, React, REST API

- Implemented the entire back-end API, developed the database & contributed heavily to the frontend
- Effectively communicated with newly-met team members and assisted them with bugs and questions

MFRN Fcommerce Website

Sep. 2020

% <u>Live Demo</u> | <u>View Code</u>

Developed a detailed Ecommerce web application using Node.js, Express, MongoDB & React. Hosted on AWS EC2

EDUCATION

SMŠ "Mladost" High School

Sep. 2017 – May. 2021 Tivat, Montenegro

% Website