

JASMIN KATANIC

katanic.jasmin@gmail.com | +38761676717 | LINKEDIN | WEBSITE | Tuzla, Bosnia and Herzegovina

Result-oriented IT Engineer with more than 5 years of experience primarily in network deployment as well as frontend development. Understands the needs of clients and finds the ideal technical solutions.

Experience

Salt Mine Tuzla | Network Engineer

June 2015 – Present | Tuzla, Bosnia and Herzegovina

- As a lead IT engineer, designed a network for production process and with a team of technicians implemented the same design, network covers 40 kilometers or 25 miles of fiber optic network along the pipelines
- Built a simplified SCADA interface for the employees using JavaScript
- Installed measuring and controlling equipment in three pumping stations, built frontend interface to interact with industrial backend
- Built a wireless network for seismological devices covering area of approximately 10 square kilometers or 3.9 square miles. For the past five years network uptime has remained 99.999% regardless of weather conditions
- Trained and worked with two technicians and successfully built company's IT infrastructure from scratch. New network enabled file sharing, printing and VoIP for 120 users and devices

Freelance | Frontend Development

August 2013 – March 2021 | Worldwide

- Developed and deployed a website using JavaScript, which included user registration and subscription service using Direct Carrier Billing
- Developed number of personal and business Websites using React, some of which are still up and running today, see some of them in projects section on my website
- Migrated websites in between different hosting providers
- Wrote server side scripts, group policies, Cisco scripts, technical guides as well as technical documentation

Skills

Proficient with:

HTML • CSS • JavaScript • ReactJS • Git • Cisco Script • Windows PowerShell • Echolocation Equipment • Gamma Rays Equipment • Seismic System SUMMIT | DMT • Responsive Design • Reliable Deployment

Education

INTERNATIONAL BURCH UNIVERSITY,
Master of Information Technology
INTERNATIONAL BURCH UNIVERSITY
Bachelor of Information Technology

Certification

IT Certifications: Cisco Networking Academy, JavaScript Course, HTML5 and CSS3, Advanced CSS and Sass
Other: Echolocation Equipment, Termolog Equipment, Gamma Ray Equipment, Caliper Log, Seismic Equipment

Fun facts

Languages: English (fluent), Bosnian (native)
Interests: Fullstack, Automation, Game Development, React Native