

ABOUT ME

Full Stack Developer with a proven track record of building high-performance web applications using the MERN (MongoDB, Express, React, Node.js) technology stack.Proficient in crafting responsive, user-centric interfaces pixel-perfectly, while also possessing strong backend development skills such as troubleshooting and debugging applications to ensure optimal performance.

EDUCATION

BACHELOR OF SCIENCE

Ternopil National Economic University / Ternopil, Ukraine / 2010

Computer Engineering

CERTIFICATION

FRONTEND DEVELOPER (REACT)

AUG 2024

By HackerRank

ANGULAR (INTERMEDIATE)

AUG 2024

By HacherRank

LINKS

Website:

https://anton.sydor.netlify.app

Skype:

https://join.skype.com/invite/F9cg IK5Rlkuy

ANTON SYDOR



SKILLS



WORK EXPERIENCE

YOUR IT SOFT

Ternopil, Ukraine Aug 2021 - Oct 2023

Full-Stack Developer

- Developed, maintained, and shipped production code for client websites primarily using HTML, CSS, Sass, JavaScript, and JavaScript frameworks(React, Angular, Vue).
- Collaborated with a cross-functional team to migrate the client's existing website to the React framework(Next.js).
- Built pixel-perfect and fully responsive pages from Figma design utilizing several frameworks like Tailwind CSS, Bootstrap, Angular Material, etc. as well as CSS preprocessors including SASS, LESS, and Stylus.
- Deployed web applications on AWS, utilizing services such as Amazon S3 for static hosting, Amazon CloudFront for content delivery, and AWS Lambda for serverless functions.
- Proficiently integrated the Vue.js ecosystem—including Vuex,
 Vuetify, Pinia, Nuxt-i18n, and Directives—amplifying platform functionality and ensuring an unmatched user experience.
- Built high quality websites, web applications, and cross platforms for a diverse array of clients using technologies such as JavaScript, TypeScript, React, Next, and more.

YAWARE

Ternopil, Ukraine Oct 2010 - Apr 2021

Web Developer

- Worked on MERN Stack i.e. Node.js, Express, MongoDB, Socket.io, AWS S3, Firebase, React.js, Redux.
- Integrated RESTful APIs to enhance website functionality and performance.
- Implemented best practices for state management using Redux.
- Built several complex components like Menu Builder, Tree-View with additional functionalities, Drag and Drop functions,

- Cooperated with back-end engineers to create clean interfaces and simple, intuitive interactions and experiences following best practices.
- Achieved security and authentication to web services using Oauth2.
- Conducted code reviews and optimized code for improved performance and maintainability.