Yauheni Khvashcheuski(Eugene Chevski)

Software Engineer

Orlando, Florida | +1-786-617-6134 | eugenechevski@gmail.com | Personal website | LinkedIn | Github

Software engineer with a comprehensive background in full-stack development, showcasing expertise in JavaScript, React, and Node.js. Proficient in Java, Python, and C, with experience in enhancing AI models' performance and developing dynamic web applications. Skilled in UI/UX design, system architecture, and effective collaboration.

Experience

Data Annotation, AI Trainer, Remote, Jan 2024 - Present

- Increased models' truthfulness and correctness by 15% in visualization-related tasks
- Provided feedback on models' responses to a prompt
- · Honed models' output for coding-related prompts which made them produce better code by approximately 20%

React Chatter, Full-stack developer, Remote, Dec 2023 - Present

- Continuously contributed to the project on daily basis by creating incremental improvements to the system
- · Designed UI and system architecture
- Created a cross-platform messaging application with the support of authentication, encryption, data storage, etc.

Personal portfolio & blog, Full-stack developer, Remote, May 2023 - Oct 2023

- · Built a full-stack web application centered around the Next.js framework from the scratch
- Provided the support for authentication, content management, dynamic pagination, commenting & liking, etc.
- · Deployed the application to Vercel which is a hosting provider tailored specifically to Next.js apps

Bookstore, Full-stack developer, Remote, Jan 2023 - May 2023

- Implemented the external API provided by New York Times to dynamically render the content
- Increased the performance of the app by using only React & TailwindCSS for UI
- · Devised a simple solution for finding items on other platforms by using simple URL links

Freelance, Full-stack developer, Remote, Sep 2021- Present

- Led the creation of user-friendly web apps using cutting-edge tech, delighting clients with seamless experiences.
- · Worked closely with clients to understand needs and deliver tailored solutions on time and budget.
- Kept apps running smoothly by fixing bugs and reviewing code with attention to detail.

Education

BS in Computer Science, University of Central Florida, Jan 2024 - Present

• Joined the Knight Hacks club where led a team for a semester-long project

AA in Computer Science, Broward College, Jan 2022 - Dec 2023

• GPA: 3.8, graduated with highest honors, hit President's and Dean's lists, was invited to National Honor Society.

Skills

Technical

Core: Java(Built Sudoku & Chess games), Python(used for scripting, data-structure & algorithms, and AI training), C(took a class at UCF)

Web & Mobile: JavaScript, TypeScript, HTML, CSS, React, Node.js, TailwindCSS, React Native

Tools: Git (using constantly for collaboration and personal projects), Figma(employing for creation of mock-ups & wire-frames)

Other

Russian language(Native), Math(completed Calculus I & Calculus II with 'A' & 'B'), Customer service(worked as a part-time waiter), Communication(took a lead in a several team projects at school), Public speaking & Presentations(took two public speaking courses in college).