Denis Dmitriyevich Gusev Software Engineer

ddgusev0318@gmail.com

262-341-7370

• Mequon, Wisconsin

LinkedIn: www.linkedin.com/in/denis-gusev-408a73244

Education

09/2021 – 12/2025 Milwaukee, Wisconsin Bachelor's Computer Science University of Wisconsin - Milwaukee

Professional Experience

04/2023 - Present Grafton, Wisconsin

Order Fulfillment Associate

The Home Depot

- Utilizing inventory management systems to retrieve and process online customer orders.
- Optimizing order fulfillment workflow by sorting and staging products efficiently.
- Ensuring quality control by securely packaging items to prevent damage during transit.
- Coordinating logistics and distribution by managing customer pickups and shipping operations.

05/2025 - 08/2025 Milwaukee, Wisconsin

Software Engineer Intern

Northwestern Mutual

- Built the complete frontend for NMXP Status Page used by 8,000+ FRs to monitor service health, an internal tool designed to help monitor the status of services within Northwestern Mutual platform.
- Used React.JS, Next.JS, and the internal Luna Design System to implement a responsive and production ready UI connected to backend microservice via custom hooks and API
- Wrote 30+ unit tests increasing code coverage by 99.9% to ensure frontend reliability and maintainability
- Gained exposure to tools like Docker, Kubernetes, and Bruno for API testing and containerization
- Delivered the projects's core functionality and presented it to leadership, receiving strong feedback and support for future production development

06/2022 – 05/2023 Milwaukee, Wisconsin

Valet

Kimpton Journeyman Hotel

- Managed high-volume task execution by handling multiple vehicle requests efficiently.
- Utilized problem-solving skills to navigate logistical challenges in a fast-paced environment
- Delivered exceptional customer service, ensuring positive guest interactions and satisfaction
- Applied attention to detail in labeling and storing inventory to optimize accessibility.

Projects

MIPS Assembly to Machine Code Translator

Developed a Java program to convert MIPS assembly instructions into machine code as part of a course assignment for Computer Architecture

Course Scheduler using Django

Developed a course scheduler website as a part of Introduction to Software Engineering class, utilizing Python and Django, CSS, HTML.

Skills

Programming Languages

Python, JavaScript, React.JS, C, Java

$\bullet \bullet \bullet \bullet \bullet$

Development Tools

Git, GitHub, GitLab, SpringBoot, Django, PostgreSQL, Docker, Kubernetes, Linux, Next.JS, Node.JS

• • • • •

Languages

Russian, English

Fluent