

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 **Bachelor's Computer Science**
Milwaukee, Wisconsin *University of Wisconsin - Milwaukee*

Professional Experience

04/2023 – Present **Order Fulfillment Associate**
Grafton, Wisconsin *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 **Software Engineer Intern**
Milwaukee, Wisconsin *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 **Valet**
Milwaukee, Wisconsin *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



Development Tools

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



Languages

Russian, English

Fluent