|  |
| --- |
| Bogdan shmat  6228 146th PL SE Everett WA 98208·425-319-5562  [Bogdan.shmat@wsu.edu](mailto:Bogdan.shmat@wsu.edu) www.boshma.dev/ |

# Education

|  |
| --- |
| may, 2024 (expected)Software Engineering, WSU (Everett) |

# Technologies

|  |  |
| --- | --- |
| * TypeScript/Next.js/React * Prisma/PlanetScale/MySQL * GIT/Gitlab/Jira/Figma | * Tailwind.css/styled-components * Python/Django * C#/Java/Kotlin |

# Work Experience

* Software Engineer Intern at Invent (May 2023 to August 2023) Typescript, styled-components, React, Effector, Git, Figma, Micro frontends, Jest, React Testing Library, CICD pipelines.
  + Assigned tickets through Jira and clarified ambiguous requirements with the corresponding project manager to ensure ticket success.
  + Worked solo and with mentors to complete high-impact tasks such as a high-complexity addition into a UI library component and developing a SaaS Usage Reports Widget.
  + Leveraged ‘npm link’ and GitLab CICD pipelines for efficient local dependency management in a production environment within the micro frontend architecture.
  + Maintained a high level of code quality through the utilization of React Testing Library, Jest and extensive code reviews.

# Showcase

* [www.nutrifit.dev](http://www.nutrifit.dev) All-in-one fitness app – Next.js, TypeScript, Prisma, Tailwind.css, Clerk, tRPC, PlanetScale
  + Quick add, add from your collection or make calls to Nutritionix API to log your meals and your workouts (Full CRUD operations with easy access to past data using React Calander).
  + Authenticated routes with password-less Github/Google sign-in using Clerk’s integration with Next.js
  + Built to scale using PlanetScale’s serverless mySQL database with Prisma as the ORM.
  + Extended ShadCN’s headless UI library using Tailwind.
  + Type safety throughout the app using Typescript, Zod, and tRPC.