NIUSHA NESSA SHAHRIVAR

JUNIOR SOFTWARE DEVELOPER

Stockholm, Sweden | +46 79 025 61 05 | itzniusha@gmail.com | itzniusha.cc

ABOUT ME

As a newly graduated Full Stack Software Developer, I combine computer science education with hands-on experience in backend, frontend, and Al. My portfolio showcases successful projects, highlighting my creative problem-solving and adaptability. This technical and innovative background enables me to deliver efficient and creative solutions that exceed expectations.

SKILLS

Java, Kotlin, JavaScript, HTML, CSS, Tailwind, Next.js, React, Git, GitHub, GitLab CI/CD, Docker, MCP, C#, Python, MySQL, PostgreSQL, SQL Server, GCP, API, Figma, Initiative, Curious mindset, Entrepreneurship

EXPERIENCE

Full-Stack Developer - Freelance Projects

Jan 2025 - Present

- · Developed and deployed full-stack applications, including a 3D designer portfolio and an
- online sunglasses store.
- Utilized FastAPI and ReactJS for backend and frontend development, respectively.
- · Integrated PostgreSQL databases

PROJECTS

Al Portfolio Jun 2025 - Present

- Built a modern Al-powered portfolio site with Next.js, React, TypeScript, and OpenAl for interactive Q&A and project showcases.
- Features: animated UI, chatbot integration, responsive design, custom API endpoints, automated CI/CD
- · Visit: itzniusha.cc

University Projects

Aug 2022 - Jun 2025

- QuizPlanet: Group project to create a quiz application with features including user login/logout, saved scores, and multiple quiz categories. Developed in Java and Kotlin, with Firebase integrated for real-time database and user authentication. Implemented a CI/CD pipeline using GitHub Actions to automate testing, building, and deployment processes.
- DijkstraSwe: Developed an application that calculates the shortest path between cities using priority queues in Java, managing complex features such as interactive city selection and real-time route visualization.
- ActivityData: Designed a prototype for visualizing activity watch data in Java, managing features like CSV import and interactive graphs with an MVC architecture and intuitive GUI.

Aug 2022 - Jun 2025

Bachelor's in Computer Science, University of Gävle

Courses include algorithms, data structures, computer engineering, programming languages, operating systems, databases, object-oriented design, computer security, databases, and many others covering key components of theory, abstraction, and design.

ADDITIONAL INFORMATION

Languages: English (Fluent), Swedish (Native)

Certifications: Essential Google Cloud Infrastructure: Foundation (Coursera), Google Cloud

Fundamentals: Core Infrastructure (Coursera)

Activities: Student Ambassador at University of Gävle