Rachana Sharma

rachana.sharma9754@gmail.

• Horsens, Denmark

Github

+45 7182 8193

in LinkedIn

Portfolio



Profile

I am a Software Engineering student at VIA University, Denmark, with a strong interest in frontend development and skills in full-stack development. I enjoy building user-friendly, visually appealing applications and making sure they work smoothly with efficient backend systems. I have experience working with technologies like .NET, ASP.NET MVC, React, Blazor, C#, Java, PostgreSQL, HTML, CSS, and JavaScript. I'm also expanding my knowledge in CI/CD, DevOps, and cloud deployment to keep up with modern development practices and improve my skills.

Education

2023 – present Horsens, Denmark

VIA University Horsens

- Studied design patterns and applied MVVM, Observer and Singleton in a restaurant table booking system.
- Gained knowledge of SOLID principles and ensured maintainable and scalable code in Java projects.
- Explored algorithms and data structures to optimize performance in database queries and data handling.
- Currently expanding knowledge in DevOps, TypeScript, React, machine learning in Python, and C programming

Projects

Portfolio Website

Personal Project

- Built a personal portfolio website to highlight my skills, projects, and achievements.
- Technologies Used: HTML, CSS, JavaScript, Bootstrap
- Highlights:
 - Smooth and interactive user experience
 - Fully responsive design adaptable to all screen sizes
 - Integrated GitHub projects for live code access

Inventory Management System 2

VIA University, 3rd Semester Project

- Developed an inventory management system as a 3-tier application to manage stock, suppliers and orders efficiently.
- Technologies: Blazor, Java, C#, PostgreSQL, GitHub.
- Key Features: Real-time inventory tracking, role-based access, automated stock updates and reporting system.
- Role: Full-stack developer, created the presentation layer using Blazor, the application layer using Java and the data tier using C#.

• Followed Agile methodology for development.

Restaurant Management System

VIA University, 2nd Semester Project

- Developed a digital solution for restaurant operations, focusing on table reservations, menu management, and order tracking.
- Technologies: Java, JavaFX, PostgreSQL, RMI, GitHub.
- Key Features: Table booking, menu browsing, food ordering, and customer management.
- Role: Full-stack developer, used Scrum for project management, implemented design patterns like MVVM, Observer, and Singleton.

Bob the Builder Web and File Management System

VIA University, 1st Semester Project

- Developed a web system and file management solution for a construction company, focusing on project tracking and client interaction.
- Technologies: Java, JavaFX, HTML, CSS, JavaScript, GitHub, Bootstrap.
- Key Features: Project tracking, daily updates, file-based persistence, responsive website design.
- Role: Full-stack development, collaborated in a 5-member multicultural team following waterfall method, used GitHub for version control.



Skills

Frontend Development: React, JavaScript, TypeScript, Blazor, Bootstrap, HTML, CSS **Backend Development:** Java, C#, .NET, ASP.NET □ , PostgreSQL, Python

DevOps & Cloud Technologies (Learning): Kubernetes, Docker, Linux, CI/CD

Software Architecture: OOP, SOLID Principles, Design Patterns (MVVM, Observer)

Collaboration & Workflow: Agile (Scrum), Git, GitHub, Version Control



Professional Experience

2022 Towada, Japan

Nursing Care

My experience as a Nursing Care Assistant enhanced my ability to work under pressure while strengthening my problem-solving and interpersonal skills, making me a versatile team player.

Languages

Nepali

• English

Hindi

- japanese (Conversational)
- Danish (Basic)

Interests

Content Creation

• Videos on lifestyle, shopping, and skincare

Swimming

• Enjoyment and relaxation

Dance

· For fun and selfexpression