

YASHASHWINI BHAT

yashaswinibhat94@gmail.com | [LinkedIn](#) | Seattle, WA

TECHNICAL SKILLS

- **Languages:** C++, Java, C#, JavaScript, HTML/CSS, Python, SQL, Shell Scripting (Bash)
- **Frameworks/ Tools:** .NET Core, React, Node.js, Spring boot, JUnit, Jest, Git, CI/CD, VS Code, Docker
- **Cloud and Tech:** Azure, AWS, Vertex AI, Hugging face, LLM API's, MySQL, MongoDB, Agile, Microservices, Kubernetes, Data Structures and Algorithms, Prompt Engineering.

EDUCATION

Northeastern University , Seattle, WA	October 2021 – October 2023
Master of Science in Computer Engineering (GPA – 3.9)	
Related Courses: Computer Architecture, Distributed Systems, Database Systems, Operating Systems	
Visvesvaraya Technological University , Karnataka, India	
Bachelor of Engineering in Computer Science	
Related Courses: OOD using Java, Data Structures and Algorithms, Computer Networks (TCP/IP, UDP, Layers)	

PROJECTS

SmartHire - AI Job Matching Engine Node.js, MongoDB, Groq SDK (Llama 3).	November 2025 - Present
• Built a Full-Stack AI-powered job matching engine that uses Retrieval-Augmented Generation (RAG) by dynamically retrieving relevant job descriptions from MongoDB using query-based filtering before generating contextual match analysis with Llama 3.	
• Designed one-shot prompt workflows with strict JSON schema validation to compute match scores (0–100). Implemented asynchronous processing and REST APIs for scalable and efficient backend performance .	
Scalable Chat Application React, Node.js, Rest API, MySQL	
• Implemented WebSocket-based communication (TCP-bound) to support full-duplex instant messaging for 1k+ concurrent users.	
• Containerized the application environment using Docker to ensure consistency across development, testing, and production on Linux-based systems .	
Hotel Management System Java, MySQL, Google calendar, NetBeans, JUnit	
• Developed a robust Java-based desktop application utilizing Object-Oriented Design (OOD) principles.	
• Ensured code quality and reliability through unit testing with JUnit .	
Generative AI Risk Analysis Assistant Vertex AI, Gemini LLM, Rest API, Prompt Engineering	
• Developed a generative AI risk analysis assistant using Googles Vertex AI(Gemini) to analyze and summarize risk from unstructured input. Converted prompt workflows into prototype applications for real-time analysis.	

EXPERIENCE

MindStack Technologies – Software Engineer, India	June 2018 – May 2021
• Engineered scalable Spring Boot microservices and a multithreaded notification system, increasing conversion by 10% and supporting 1k+ concurrent users .	
• Optimized complex SQL queries and refactored backend architecture to ensure data integrity and high availability for systems supporting 1k+ concurrent users.	
• Containerized applications using Docker and implemented CI/CD pipelines (GitHub Actions/Jenkins) to automate build, test, and deployment workflows, reducing release cycles by 30%.	
• Performed stress testing to ensure the application can handle 100+ simultaneous users while maintaining stable response times.	