WANI **SAHIL**

sahilajazw@gmail.com | +91-9129809411 | GitHub | Portfolio

Summary

Aspiring Full Stack Developer with a solid foundation in web development, gaining proficiency in multiple programming languages, frameworks, and database management. Capable of contributing to projects both independently and as part of a team, with a strong focus on delivering quality work. Eager to learn and grow within the industry.

Skills

- Programming languages: Java, Javascript, TypeScript, C.
- · Back-end frameworks: Spring, Spring Boot, Spring Data JPA, Hibernate, Microservices,.
- Front-end frameworks: ReactJS, NextJS, Bootstrap, Tailwind.
- Database: MySql, Firebase
- Management: Git, GitHub, Docker, Kubernetes, Bash.

Projects/Experience

- Web Developer at Hamlet Dubai (July 2024): Designed and built a dynamic multi-page website focusing on delivering a user-friendly and visually appealing experience. Utilized React to create a responsive, interactive interface and Tailwind CSS for modern, efficient styling.
- Technologies used: HTML, CSS, Javascript, TypeScript, ReactJS, Tailwind, Git.

Personal Projects

- **SSM MemeGenerator** (June 2024): Developed a modern meme generator with random image switch support, featuring text dragging and 100 random images.
- Technologies used: Html/CSS, ReactJS, AxiosJS, and a random image API.
- **Developed a Full-Stack Notes Website** (June 2024): Designed and developed a full-stack notes website. Utilized React for a dynamic, responsive frontend and Tailwind CSS for modern styling. Integrated Appwrite for backend functionality, including authentication and data management.
- Technologies used: Html/CSS, ReactJS, AppWrite API and Tailwind.
- Interactive Tic-Tac-Toe Game (May 2024): Builded a Tic-Tac-Toe game with a clean and interactive user interface. Designed the game using HTML and CSS for layout and styling, and implemented game logic and functionality with JavaScript.
- **Technologies used**: Html/CSS and Vanilla JavaScript.
- A full stack movie review website (August 2024): Developed a comprehensive movie review website featuring a clean and modern user interface. The front-end was built with React and styled using Tailwind CSS for a responsive and visually appealing design. The back-end was implemented with Spring Boot and Spring Data JPA to handle database interactions and provide robust functionality for managing movie reviews and ratings.
- Technologies used: React, Tailwind CSS, Spring Boot, Spring Data JPA, Spring Mvc.

Education

• Bachelor of Engineering in Electronics and Communication Engineering from National Institute Of Technology (NIT), Srinagar (Aug 2022 - Currently)