HIMANSHU PHOGAT

Full Stack Java Developer

SUMMARY

Aspiring Full Stack Developer with a strong foundation in Java, JavaScript, and modern frameworks like React, Next.js, and Spring Boot. Experienced in building responsive UIs, real-time features and scalable backend systems. Passionate about clean code, intuitive UX, and building impactful web applications that solve real-world problems.

EDUCATION

JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS

PURSUING Greater Noida, Uttar Pradesh

B.Tech - Computer Science and Engineering

Greater Noida, Uttar Pradesi

Govt. Boys Ser. Sec. School XII - CBSE

2021 - 2023 Rk Puram sector 3, Delhi

Masonic Public School
X- CBSE

2011 – 2021 Vasant Kuni, Delhi

TECHNICAL SKILLS

LANGUAGES - Java, C/C++, JavaScript, SQL, HTML, CSS

FRAMEWORK & LIBRARIES - ReactJS, Tailwind CSS, Spring(Learning), Framer Motion(Exploring)

DATABASE - MySQL, MongoDB(Learning),

FRAMEWORK & PLATFORMS - Next.js(Learning), Spring Framework(Learning)

TOOL & TECHNOLOGIES - Git, GitHub, VS Code, Firebase(Basic), Docker(Exploring)

PROJECTS

MOVIE APP - Build a ReactJS moving browsing application using TMBD API to fetch real-time movie data and posters, integrated search and filter functionalities for better user experience.

<u>PORTFOLIO WEBSITE</u> - Designed and developed a personal portfolio using React and Tailwind CSS to showcase projects and skills. Focused on responsiveness, animation, and clean user experience.

<u>Social Media App</u> - Build a social media web app using Next.js with features like post creation, image upload, comments, likes, and follow/unfollow. Implemented user authentication and a responsive UI for smooth user interation. Focused on clean UX and real-time functionality.

ACHIEVEMENTS

- Completed multiple full stack projects including Weather App, <u>Typing Test</u> Website Tic-Tac-toe
 Game, Movie App, and Social media app using React, Next.js, and spring Boot
- Participated in Coding contests and actively contributed to tech society 'Hashtag' at JIMS Greater Noida
- Continuously learning and building through online courses, documentation,, and personal exploration in web development