Navesh Jaiswal

Ghaziabad, India

navesh.professional@gmail.com — +91-885-886-01-45 — LinkedIn: naveshj GitHub: Navesh-J — LeetCode: Navesh-J

Professional Summary

Pre-final year B.Tech student skilled in Java & DSA. Solved 400+ LeetCode problems and developed multiple web-based projects using React and JavaScript. Seeking software development roles. Explore my work on GitHub and connect with me on LinkedIn.

Education

Ajay Kumar Garg Engineering College, Information Technology

Bachelor of Technology (B.Tech), 2022 - 2026

GPA: 8.6/10.0

Coursework: Database Management System, Computer Architecture, Data Structures and Algorithms, Operating System, Web Technology, Object Oriented Programming with JAVA.

Little Flower School, 2020 - 2021

XII Standard Score: 89.25%

Little Flower School, 2018 - 2019

X Standard Score: 90.2%

Projects

Personal Portfolio Website

[View Project]

An interactive and thematic portfolio showcasing projects, skills, and contact details. Features include scroll-based navigation, route transitions, and a fantasy-inspired aesthetic.

Tools Used: React, Tailwind CSS, Framer Motion

Task-Tracker [View Project]

A visually appealing and easy-to-use Task Tracker application for task management. Keep track of your tasks, toggle between dark and light mode, and much more!

Tools Used: HTML, CSS, JavaScript

LeetCode Repository

[View Project]

A well-structured repository containing optimized solutions for LeetCode problems, categorized by topics *Tech Used:* Java

Flappy Potato [View Project]

A 2D game developed using Unity Game Engine, featuring engaging mechanics and interactive gameplay. Tools Used: Unity, C#

Spotify UI Clone [View Project]

A web-based application that mimics the basic functionality of Spotify, allowing users to stream limited music tracks. This project demonstrates proficiency in front-end development.

Tools Used: HTML, CSS, JavaScript

Technical Skills

Programming: Java, Python, C++ReactJS, HTML, CSS, JavaScript, C, C++, Python

Web Dev: ReactJS, Javascript, HTML, CSS

Tools: Git, GitHub, Unity