

---

# Navesh Jaiswal

Ghaziabad, India

[navesh.professional@gmail.com](mailto:navesh.professional@gmail.com) — +91-885-886-01-45

[LinkedIn: naveshj](#) — [GitHub: Navesh-J](#)

## Professional Summary

Detail-oriented and driven software developer (Pre-final year student) with a strong foundation in Java, specializing in Data Structures and Algorithms (DSA). As a fresher, I have honed my problem-solving abilities by tackling a wide range of programming challenges and improving algorithmic efficiency. Passionate about continuous learning and applying technical skills in real-world problem-solving environments. Eager to contribute to innovative projects in a collaborative team setting. 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, Firebase

**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

## Tecchnical Skills

**Languages:** Java, ReactJS, HTML, CSS, JavaScript, Git, C, C++, Python

**Others:** GitHub, Unity