

# Kashish Pundir

■ +91 9927906569 | ✉️ ■ pundirkashish972@gmail.com

■ LinkedIn: <https://www.linkedin.com/in/kashish-pundir-843460380/> | ■ GitHub:

<https://github.com/kashishpundir08>

## Technical Skills

- Programming Languages: Java, JavaScript, SQL
- Frontend Technologies: HTML, CSS, JavaScript, React.js, Tailwind CSS
- Database: MySQL
- Tools & Platforms: Git, GitHub, VS Code, Eclipse

## Projects

**EaseHire (Campus Hiring Management System)** | Java, Spring Boot, JPA, JSP, JavaScript, AJAX, Bootstrap

- Built modules to manage pre-placement talks, student assessments, and interview scheduling.
- Developed a bulk student upload feature from Excel, reducing manual entry time by 100% and ensuring accurate validation.
- Designed REST APIs for the College entity, including CRUD operations with one-to-many mapping (Colleges ↔ Coordinators).

**Gaming Website** | React.js, Node.js

- Created a full stack gaming website with React.js frontend and Node.js backend.
- Implemented JWT-based authentication for secure user login and access control.
- Built REST APIs for managing users and game sessions.
- ■ GitHub Repository: <https://github.com/kashishpundir08/Gaming-Website>

**Snake Game** | HTML, CSS, JavaScript

- Developed an interactive Snake Game playable in the browser.
- Implemented smooth controls, scoring system, and collision detection.
- ■ GitHub Repository: <https://github.com/kashishpundir08/Snake-Game>

## Education & Training

Bachelor of Computer Applications (BCA) | Meerut Institute of Technology, Meerut

■ Current Percentage: 70%

■ Sept 2022 – Aug 2025

Training: Currently pursuing Java Full Stack Training at QSpiders with a strong emphasis on Advanced Java, Spring Boot, and Data Structures & Algorithms (DSA).

## Hobbies & Interests

- Singing ■
- Reading Spiritual & Technical Books ■
- Competitive Programming ■

## Objective

To pursue a career as a Java Full Stack Developer, leveraging my knowledge of Java, React.js, Spring Boot, and SQL to build scalable web applications. Currently, I am learning Advanced Java Full Stack development with a strong focus on Data Structures & Algorithms (DSA) to enhance my problem-solving and technical skills.