# Pooja Pandey

https://www.linkedin.com/in/pooja-pandey-5b6427379 | https://github.com/poojapandey305

#### **SUMMARY**

Adaptable software developer with a foundation in Chemistry education and over five years of teaching experience simplifying complex concepts and managing structured projects. Skilled in JavaScript, React, HTML, and CSS through LaunchCode's Full-Stack Software Development program, with hands-on experience in building responsive, dynamic web applications. Seeking a junior developer role in a collaborative environment where I can apply my analytical mindset, creativity, and problem-solving skills to deliver impactful user-focused software solutions.

## LANGUAGES | FRAMEWORKS | TOOLS

Java, JavaScript | React, Spring Boot | MySQL Workbench

## **EXPERIENCE**

**Urban Spice** — LaunchCode Capstone Project

- A responsive single-page Indian vegetarian food ordering app allowing users to browse meals, customize orders, and complete payment.
- Built reusable UI components and dynamic dropdown menus with React Hooks for state management.
- Implemented form validation and a multi-step address and payment process.
- Full Project Tech Stack:: React, JavaScript, HTML5, CSS3, React Router, Git, GitHub
- **High School Chemistry Teacher** Holy Cross School, Ambikapur, India July 2007 March 2012
- Taught advanced chemistry to 70–80 students, simplifying complex topics with visual aids and lab experiments.
- Designed and led 100+ lab sessions emphasizing safety, precision, and data analysis.
- Organized school-wide science fairs and projects, boosting student engagement by 40%.

#### **Career Break**

Family Relocation & Caregiving 2012 – 2025

• Continued personal development and pursued LaunchCode's software development program to re-enter the workforce with new technical skills.

### **EDUCATION**

LaunchCode - Software Development Program, 2025 Cohort (In Progress)
Focused on JavaScript, React, HTML, CSS, Git, and software development fundamentals.
Guru Ghasidas University — Master of Science (M.Sc.), Organic Chemistry, 2007
Ambikapur, India