Chiya Pandey

 8171493789 [](mailto:ashpakpatel81@gmail.com) chiyapandey@1@gmail.com  https://www.linkedin.com/in/chiya-pandey

# **Education**

## **Birla Institute of Applied Sciences** Jun 2025

Bachelor of Electronics Engineering Bhimtal, Uttarakhand

## **KVM Public School** Jun 2021

12th grade, CBSE Haldwani, Uttarakhand

## **KVM Public School** Jun 2019

10th grade, CBSE Haldwani, Uttarakhand

# **Technical Skills**

* **Programming Languages:** Java, JavaScript
* **Frontend Technologies:** HTML, CSS, JavaScript, TypeScript, Bootstrap, React
* **Backend Technologies:** MySQL, MongoDB, Firebase

# **Experience**

# Qquent Global Technology Pvt. Ltd Jan 2024 – Aug 2024 | Delhi, India

# Developer

# Spearheaded the development of an e-commerce platform using Spring Boot and ReactJS, ensuring scalability and performance.

# Implemented complex business logic in the backend, enhancing data processing efficiency by 20%.

# Created and maintained forms for lookup and maintenance operations, effectively handling relational data to ensure data integrity.

# Integrated RESTful APIs with the frontend for seamless data exchange.

# Collaborated with the DevOps team to deploy applications on AWS, ensuring high availability.

# **Projects**

**Weddinggaro |Angular, Bootstrap, Spring Boot, MySQL, CSS**

* Developed a wedding service directory featuring venues, caterers, and photographers with customer reviews, easy booking.
* Designed an interactive vendor dashboard for seamless onboarding and management.

**Cinnamate** |

* Conducted thorough research on movie database APIs, selecting TMDB for its comprehensive coverage and ease of integration.
* Leveraged TMDB API endpoints for retrieving movie data, including movie details, reviews, and ratings.

# **Certificates & Achievements**

* DSA with Java – Alpha Course by Apna College
* Solved 150+ Problems on LeetCode, demonstrating strong problem-solving and algorithmic skills.
* Learned Java Programming – Beginner to Master
* Secretary of Tecnoforum Society

# 