

# DOLLY BISHT

dollybisht408@gmail.com 91+ 9528853834 Himachal Pradesh, India [GitHub](#) [LinkedIn](#)

## PROFESSIONAL SUMMARY

Motivated and disciplined BCA student with strong interest in software development, frontend technologies, and problem-solving. Skilled in JavaScript, HTML, CSS, Python and React.js. Experienced in creating small projects, practicing DSA basics, and explaining concepts through tutoring. Fast learner with excellent communication skills and a passion for continuous improvement in the tech field.

## EDUCATION

### Himachal Eternal University

- Bachelor of Computer Applications (BCA)
- Focus: Programming, Web Development, DBMS, Data Structures

## SKILLS

### Technical Skills

- **Programming Languages:** HTML, CSS, JavaScript, Python, React
- **Frontend Development:** Responsive Web Design, DOM Manipulation, Component-Based Architecture
- **Development Tools & Platforms:** VS Code, Git & GitHub, Browser DevTools
- **Core CS Concepts:** Data Structures, Algorithms, OOP, Problem-Solving

### Soft Skills

- Communication & Collaboration
- Adaptability & Quick Learning
- Time Management & Self-Motivation
- Leadership & Problem-Solving

## CERTIFICATION

- Udacity Machine Learning Course Certificate
- Prompt Engineering Certificate
- IAYP Certificate – International Award for Young People

## Hobbies & Interests

- Playing games like basketball
- Reading books and learning new skills
- Coding and solving programming challenges
- Exploring new technologies and AI trends

## Project

### Interactive Quiz Application

#### [Project Link →](#)

Developed an interactive quiz web application with category and difficulty selection, real-time API-based questions, and instant feedback. Features a clean UI, responsive design, and dynamic state management to enhance user experience.

### Simple Blog Feed Application

#### [Project Link →](#)

Built a dynamic blog feed application with features like creating posts, refreshing content, and deleting posts. Implemented responsive UI, clean card-based layout, and efficient state management for a smooth user experience.