

# PRINCE VERMA

+91 99932 85874 ◊ Bhourasa, Dewas, Madhya Pradesh

[princeverma.codes@gmail.com](mailto:princeverma.codes@gmail.com) ◊ [linkedin.com/in/prince-verma](https://linkedin.com/in/prince-verma) ◊ [github.com/prince585](https://github.com/prince585)

## OBJECTIVE

Motivated Computer Science student with a strong foundation in Java, C++, and web development. Passionate about solving problems, building projects, and continuously improving coding skills. Seeking an internship opportunity to apply knowledge, gain practical experience, and grow as a developer in a professional environment.

## EDUCATION

**Bachelor of Technology in Computer Science and Engineering** 2023 – Expected 2027  
Mahakal Institute of Technology and Management, Ujjain  
Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal (M.P)

**Higher Secondary (Class 12)** 2023  
Government High School, Bhourasa, Madhya Pradesh  
Percentage: 65%

**Secondary (Class 10)** 2021  
Bright Future Academy School, Madhya Pradesh  
Percentage: 65%

## SKILLS

<b>Programming</b>	Java, C, C++ (OOP Concepts), HTML, CSS
<b>Dev Tools</b>	GitHub, VS Code, GitHub Copilot, Canva, KIRO
<b>Soft Skills</b>	Problem Solving, Communication, Time Management, Creativity

## TRAINING & CERTIFICATIONS

**Projection Training and Placement Program** 2025  
Completed training in C++, OOP concepts, communication skills, resume building, mock interviews, and computer science fundamentals. Certification earned.

## PROJECTS

### GreenSankalp – Home Gardening Guide Website (2025)

Developed a website to promote greenery and plant awareness. Features plant details, gardening tools, and guides for beginners.

*Tech Stack: HTML, CSS — [GitHub Link](#)*

### Portfolio Website (2025)

Designed and built a personal portfolio website to showcase skills, projects, and achievements with a clean, responsive design.

*Tech Stack: HTML, CSS — [GitHub Link](#)*

### BankingApp – Java Console Project (2025)

Created a console-based banking system allowing users to check balance, deposit, and withdraw with validation and error handling.

*Tech Stack: Java — [GitHub Link](#)*