

Bhuvi Vishwakarma

+91 8176851701 | [✉ bhuvi162005@gmail.com](mailto:bhuvi162005@gmail.com) | [🌐 Portfolio](#) | [🐙 GitHub](#) | [🌐 LinkedIn](#) | [📍 India](#)

PROFESSIONAL SUMMARY

Final-year IT Engineering student focused on **Software Engineering, Prompt Engineering, Web Development and Data Engineering**. Determined to apply technical foundations alongside interests in **Finance, HR, Economic and Creative Design**.

Proactive collaborator experienced in managing projects from development to final **presentation and social engagement**. Seeking to leverage strong **communication skills** to contribute to high-value projects and multidisciplinary team goals.

EXPERIENCE

Findem

May 2025 – June 2025

Software Engineer Intern

Remote

- Developed a **Python-based web scraper** to automate the extraction of leadership metrics from corporate websites; open-sourced the development repository on [GitHub](#).
- Acquired proficiency in industry-standard development workflows under senior mentorship, worked and engaged in their live projects as a part of Software engineer team including **Git version control**, systematic debugging, and **API fetching**.
- Leveraged **Postman** for API testing and **MongoDB Compass** for managing and visualizing scraped JSON data structures.
- Conducted **data research and analysis** on internal web architecture to identify functional gaps and improve data processing efficiency.

PROJECTS

ACE Your Day

Mar. 2025 – Apr. 2025

- Developed an all-in-one student management application using **Object-Oriented Programming (OOP) in C++** to centralize personal tasks, course schedules, and meal planning.
- Engineered a comprehensive organizational suite featuring dynamic to-do lists and academic tracking to streamline daily routines for students.
- Integrated an interactive **mini-game component** to increase user engagement and balance productivity with user experience.
- Open-sourced the project repository and technical documentation on [GitHub](#).

Leadership Data Scraper

May 2025 – June 2025

- Engineered a **Python-based web scraper** to automate the extraction of organizational leadership data from various corporate websites.
- Utilized **Postman** for API testing and **MongoDB Compass** for managing and visualizing scraped **JSON** data structures, ensuring high data accuracy.
- Performed in-depth **data research and analysis** on web architectures to optimize scraping logic and handle dynamic content delivery.
- Implemented industry-standard workflows including **Git version control** and systematic debugging for efficient codebase maintenance.
- Published the development repository and technical implementation details on [GitHub](#).

Amazon Clone - BookStore

Feb. 2025

- Developed a comprehensive static clone of the Amazon e-commerce platform, specifically tailored for a book-shopping experience using **semantic HTML**.
- Architected a multi-page interface including landing pages, product catalogs, and shopping cart layouts to demonstrate mastery of web document structure and linking.

- Implemented complex layouts and navigation menus, focusing on replicating a well-known production-level UI for an **Internet Web Technologies** academic assignment.
- Deployed the live static site on **Vercel** for optimized delivery and accessible project demonstration: [My Book Store](#).

BanVerse | AI-Powered Student Platform

Aug. 2025 – Mar. 2026

- Co-developed a comprehensive student engagement ecosystem featuring an **AI-driven chatbot** for automated grievance handling and **intelligent recommendation algorithms** for campus events.
- Spearheaded the **UI/UX design**, creating a highly user-friendly and responsive interface to facilitate seamless interaction for the university student body.
- Managed the end-to-end **deployment cycle**, including a complex 10-hour configuration of a **custom virtual machine** environment within the university network infrastructure.
- Optimized platform accessibility by deploying a live production build on **Vercel**: [Ban-Verse](#).
- Collaborated in an agile team environment over a 3-month development sprint, open-sourced on [GitHub](#).

ACHIEVEMENTS & PARTICIPATIONS

AlgoUniversity Tech Fellowship (ATF 2024): Successfully qualified Stage-1, standing out among the **top 20%** of 20,000+ applicants and advancing to Stage-2 within the **top 4%** of candidates.

Google Cloud Skills Boost Arcade: Reached the **Arcade Novice Tier** (Season 1, 2025) by completing 100+ hands-on labs and achieving multiple milestones in cloud infrastructure and services.

30-Hour Hackverse (AIC Banasthali): Collaborated in a team to develop "**Reuse & Earn**", a full-stack sustainable trading platform using Python, MySQL, and Web Technologies; successfully cleared two evaluation rounds.

BV-Literati Face Painting Competition: Secured **Second Place** at the annual academic fest of the Department of English & Modern European Languages, themed around "Indian Literature and Culture."

MAYUKH 2025: Actively participated in the Technical Festival at Banasthali Vidyapith, contributing as an **Anchor** and coordinating filler segments for cultural event block.

Project Navonmesh: Recognized for volunteer contributions during the "Igniting The Spark Within" initiative led by the Global Institute for Circular Economy and Sustainable Development Goals.

In-House Project: Our project **BanVerse** ranked among the top 30 out of approximately 141 projects during the session 2025–26 B.Tech. (CS/IT/CS-AI) in our university.

EDUCATION

Banasthali Vidyapith

July 2023 – Present

Bachelor of Technology in Information Technology

Tonk, Rajasthan

- **CGPA:** 7.8 / 10.0 (Cumulative of 5 Semesters)
- **Relevant Coursework:** Data Structures and Algorithms, Database, Internet Web Technologies, Object-Oriented Programming, Operating Systems, Software Engineering, Engineering economics, Management, Basic Engineering architecture & core, Entrepreneurship.

Ryan International School

Completed 2021 – 2023

Secondary & Senior Secondary (CBSE)

Shahjahanpur, Uttar Pradesh

- **Class XII (2023):** 75% in PCM, Computer Science, and English.
- **Class X (2021):** 94% Aggregate.

SKILLS

Programming: Python, C, C++, Java, SQL (MySQL)

AI tools: Claude, ChatGPT, Gemini, Copilot

Web Technologies: HTML, CSS, JavaScript, JSON, React.js, MongoDB

Core Fundamentals: OOP, DSA, DBMS, OS, Prompt Engineering, Project management and presentation

Tools & Software: Git, GitHub, Postman, AutoCAD, Virtual Machine (Virtual Box), Canva, Vercel, Netlify, Supabase

Additional Skills: Drone Technology, Web Scraping