

ARPIT BAVANKULE

 9022017433

 Amravati, Maharashtra

 [Arpit's GitHub](#)

 [Arpit Bavankule \(LinkedIn\)](#)

 arpitbavankule03@gmail.com

ABOUT ME

Motivated and detail-oriented Final-Year BCA student with proven expertise in Full-Stack Development, Machine Learning, and Data Science. Possessing practical industry experience from internships at 3SV Software Solution and Codec Technologies, where I contributed to building scalable web applications. Adept at rapid prototyping and problem-solving, demonstrated by participation in multiple hackathons Hackfusion and INNOVO SSGMCE'25 where I built a full-stack AI project using HTML, JS, Node.js, PHP & MySQL) resulting in innovative solutions like an AI-based Job Recommendation Platform and a secure ID Verification System. Seeking to leverage technical skills to drive impactful, data-driven software development.

EDUCATION

MAHARASHTRA BOARD

Secondary School Certificate
2021

MAHARASHTRA BOARD

Higher Secondary Certificate
2023

DEGREE COLLEGE OF PHYSICAL EDUCATION

Bachelor of Computer Applications
2023-2026 (Pursuing)

SKILLS

- HTML
- Python(Pandas, NumPy)
- Java
- SQL
- PHP
- C & Advance C Language
- Data Structures and Algorithms
- Data Visualization (Tableau, Power Bi)
- Data Analysis
- Computer Networking
- Ai Prompting
- Communication Skills

LANGUAGES

Hindi
Marathi
English

INTERNSHIPS

CODEC TECHNOLOGIES

FEB 2025 – JUL 2025

Full Stack Development Intern

Gained 6 months of hands-on experience in full-stack development, designing dynamic web applications.

- Developed frontend using HTML, CSS, JavaScript, and Bootstrap.
- Managed the backend using Java (Servlets, JSP) and MySQL for CRUD operations.
- Final project was JobTrackr, an AI-Based Job Recommendation Platform, integrating machine learning with web development.

3SV SOFTWARE SOLUTION

MARCH 2025 – APRIL 2025

Web Developer

Developed a secure ID Verification System to manage and verify user identities, applying full-stack skills in a mission-critical project.

- Project: Designed and implemented an ID verification solution to automate the validation process and securely store user data.
- Full-Stack Development: Built both frontend and backend modules, including registration and verification features.
- Core Technologies: Leveraged HTML, CSS, Java (Servlets, JSP), and MySQL.
- System Features: Implemented crucial components such as form validation, unique ID generation, and secure data handling.
- Impact: Strengthened practical skills in web development, database connectivity, and authentication systems.

PROJECTS

- Smart College Website 
- ID Verification System 
- FASTag Card System 
- Stock Vision Project 

ACHIEVEMENTS

- Academic Standing: Achieved a Top 3 ranking in the Bachelor of Computer Applications (BCA) class.
- Multidisciplinary Excellence: Recognized as an All-Rounder in school for consistently high performance in academic, leadership, and extracurricular roles.

HACKATHON PARTICIPATION

-  INNOVO SSGMCE'25 Hackathon (Feb 2025) – Built “Engineering Opportunities Prediction”, a full-stack AI project using HTML, JS, Node.js, PHP & MySQL. Enhanced teamwork and real-time deployment skills.
-  Hackfusio 2.0 (Mar 2025) – Created tech-driven solutions in a 24-hour innovation sprint, boosting rapid prototyping and collaboration under pressure.