CHETAN BACHCHHAV

Software Developer

bachchhavchetan45@gmail.com | +91 9284691048 | GitHub | LinkedIn | Portfolio

CAREER SUMMARY:

MCA student with strong programming and database fundamentals, focusing on Java Full Stack development. Built and deployed projects including a User Management Web App and ProdInfo CRUD App (Node.js, MongoDB). Passionate about backend and full-stack development with a keen interest in learning and applying new technologies.

EDUCATION

Master of Computer Applications (MCA), IMRD, Shirpur

2024 - present

- Relevant Coursework: Advanced Java, Database Management Systems, Web Technologies, Al & ML, DevOps and Block Chain Technology.
- Expected Graduation: 2026 | CGPA: 9.54 (up to sem-II)

Bachelor of Computer Applications (BCA), KBCNMU, Jalgaon

2021 - May 2024

- Relevant Coursework: C++, Data Structures Algorithms, C#.net, Operating Systems, Cyber Security, Cloud Technologies etc.
- Key Projects: Developed an EMS using PHP improving Employee management
- Graduated 2024 | CGPA: 9.39 CGPA

SKILLS

- Programming Languages Java, Python, C++
- Web HTML5, CSS3, JavaScript, Bootstrap
- Backend Development Java EE (Servlets, JSP), JDBC
- Version Control Git, GitHub
- Tools Eclipse, IntelliJ Idea, Visual Studio Code, Apache Tomcat, Postman
- Databases MySQL , MongoDB, PostgreSQL
- Soft Skills Problem Solving, Communication, Team Collaboration, Adaptability, Persistent

PROJECTS

ProdInfo - CRUD Web App | LINK

Tech Stack: Node.js, Express, MongoDB

- Developed a product management app with CRUD operations, deployed backend on Render and frontend on Netlify. Gained experience with MongoDB Atlas, database connections, and cloud deployment.
- Source code: github.com/ChetanpatilO3/ProdInfo

User Management Web Application | Github

Tech Stack: Java, JSP, Servlets, JDBC

• Built a user management system with login, registration, and CRUD operations, utilizing session management and MVC architecture for secure and maintainable code.

Weather Forecast Web App | GitHub

Tech Stack: Java Servlets, JSP, OpenWeatherMap API

 Created a weather app with real-time data from OpenWeatherMap API, using Java Servlets for backend and dynamic rendering with HTML, CSS, and JavaScript.

CERTIFICATIONS

- Java (Basic) Hacker rank | Link
- Databases for Developers Oracle | Link
- Python Fundamentals GeeksforGeeks | Link
- Java Foundations JetBrains & LinkedIn | Link