ABHIJIT JHA



EDUCATION

BTech in Computer Science Engineering (AI & ML)
Dr Sudhir Chandra Sur Institute of Technology and Sports Complex

Higher Secondary Examination Shree Jain Vidyalaya For Boys

Secondary Examination Shree Jain Vidyalaya GPA: **8.18/10** 08/2022- 06/2026

PERCENTAGE:**72/100** 06/2020- 06/2021

PERCENTAGE:**85.57/100** 01/2017- 03/2018

SKILLS

- **Programming Languages:** Java, Python, JavaScript
- Web Technologies: HTML, CSS, React.js, Tailwind CSS
- Frameworks & Libraries: Spring Boot, Spring Security, Node.js, Express.js
- Databases & Caching: MongoDB, SQL, Redis
- Core Concepts: OOP, DBMS, SDLC, Java Collection Framework, Machine Learning
- Data Analytics & Visualization: NumPy, Pandas, Matplotlib, Seaborn
- Developer Tools & Protocols: Git, GitHub, REST API, JWT, Maven, Postman

PROJECTS

- QuickFix_Hub MERN-Based Home Services Platform · [preview] [GitHub]
 - Built a full-stack home services platform (MERN) to help users discover, book, and manage trusted providers.
 - Implemented secure authentication/authorization with role-based access for users and providers.
 - Designed provider profiles, availability management, and booking workflows tested with real scenarios.
 - Deployed on Render with CI/CD, backed by ~200 commits, ensuring reliability and production readiness.
- 2. Wanderlust Full Stack Web Application [preview] [GitHub] [Inspired by Airbnb]
 - Developed a rental booking platform using MongoDB, Express.js, Node.js with secure user authentication/authorization.
 - Enabled browsing, listing, and booking of properties with search by location/type.
 - Persisted user, property, and booking data in MongoDB for reliability and scalability.
- Enterprise-Grade Journaling API · [<u>GitHub</u>] [Tech Stack: Java, Spring Boot, Spring Web, Spring Security, MongoDB, Redis, JWT, Project Lombok, Maven]
 - Architected a secure and scalable backend with JWT-based authentication and Spring Security.
 - Implemented **Redis caching** to store Weather API responses, reducing latency and improving performance.
 - Delivered RESTful APIs for user, journal, and weather data with a clean, service-oriented architecture.

ACHIEVEMENTS

- Authored and published "Multimodal Web Design Automation: Structural Benchmarking and Content Generation with Al" in JCSIR
 Journal (Journal of Computer Science and Engineering in Innovations and Research) (Vol. 1, Issue 2, Jan June 2025).
- Received Best Paper Award for "Multimodal Web Design Automation: Structural Benchmarking and Content Generation with Al" at RAICCIT 2025, JIS University.
- Solved 300+ algorithmic problems across major coding platforms [PROFILE LINKS : LeetCode, GeeksforGeeks, Code360 by CN]

WORK EXPERIENCES & TRAININGS

- Completed 30-hour training program on MongoDB at Euphoria GenX in March 2025.
- Completed Java Programming internship at InternPe from December 2024 to January 2025.