

EDUCATION

| | |
|--|---|
| K.B Joshi Institute of Information Technology MCA (Master of Computer Application); CGPA: 8.81 | Pune, India June 2024- August 2026 |
| K.K Wagh Arts, Science & Computer Science College BBA(CA); CGPA: 7.86 | Nashik, India June 2021 - August 2024 |
| R.B.H Junior College HSC: Percentage: 83.50 | Nashik, India June 2020 – June 2021 |
| R.B.H Kanya School SSC: Percentage: 90.00 | Nashik, India June 2018- March 2019 |

SKILLS SUMMARY

- **Languages:** SQL, JAVA, JAVASCRIPT, C
- **Frameworks:** Node.js, Express.js, React.js
- **Tools:** GitHub, Postman, Firebase, MySQL, MongoDB
- **Technical Skills:** Data Structures, Algorithms, Object Oriented Programming, Core Java
- **Platforms:** PyCharm, Jupyter Notebook, Visual Studio Code, IntelliJ IDEA
- **Soft Skills:** Problem Solving, Intermediate Coding, Public Speaking, Team Work, Adaptability

PROJECT

ForumFlow:

- **Student-Centric Discussion Platform Development:** Built an interactive discussion forum app to facilitate knowledge sharing and career guidance among students, featuring blog posting with a comment section and planned enhancement like reply-to-comment and chat functionalities to boost user engagement.
- **Secure and Efficient Content Management** Integrated JWT authentication to safeguard user data and routes, and implemented image upload functionality using the Multer library for efficient local storage.

FlickFinder:

- **Built a Movie Discovery Web App** using React.js integrated with TMDB API to fetch real-time movie data.
- **Implemented features** like trending movies, search, and detailed movie views with clean UI.
- **Optimized API handling** and component-based architecture for fast and scalable performance.

CERTIFICATE

- **C Language | [LINK](#)**
Institute of Digital Technology & Management (Govt. Registered, ISO 9001:2015)
Score: 94/100 | Grade: S | Issued: Nov 2022
Successfully completed a comprehensive certification in C Programming Language.
Strong understanding of core C concepts including variables, data types, operators, control statements, loops, arrays, pointers, functions, and structures
Hands-on experience with problem-solving and logic building using C
Built a solid foundation in procedural programming and memory management
- **Java & Spring Boot (Basics to Advanced) – Udemy : Shreyansh Jain | [LINK](#)**
Successfully completed an end-to-end Java and Spring Boot training program, starting from Java fundamentals to advanced backend development concepts.
Built a strong foundation in Java programming, OOP principles, collections, exception handling, and Java 8 features.
Learned to design and develop enterprise-grade backend applications using Spring Boot, including REST API development, Spring MVC, Spring Data JPA, and Hibernate.
Implemented database integration with MySQL, followed layered application architecture, and applied dependency injection, annotations, and clean coding practices for scalable and maintainable applications.