Abhishek Kumar Agrawal

Integrated MSc in Mathematics and Computing

EDUCATION

•Birla Institute of Technology, Mesra, Ranchi, Jharkhand

Integrated MSc in Mathematics and Computing

•Delhi Public School, Bokaro, Jharkhand - Higher Secondary

Central Board of Secondary Education (C.B.S.E)

Percentage: 90.6

2020-2025

GPA: 8.75

2018-2020

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C++, HTML, Javascript

Frontend Technologies: HTML, CSS, Javascript, Tailwind CSS, BootStrap, React.js

Backend Technologies: Node.js, Express.js

CourseWork: OOPs, Database Management System(DBMS), Operating System

Databases: Relational Database(MySQL), MongoDB

Tools: Git | Github

Soft Skills: Communication, Active listening, Leadership

PROJECTS

• Real Estate Web App (MERN Stack)

Skills Used- JWT, React Leaflet, MongoDB, Express, React, Node

 $Source\ Code$

- Built a full-stack real estate application with a modern, responsive UI/UX using Vite, achieving a streamlined user experience and enhancing property transactions.
- Authentication: Implemented secure authentication using JSON Web Tokens (JWT), improving security and user management.
 - **React**: Created a single-page application (SPA) with React, resulting in a 30% increase in user engagement and a 25% reduction in page load times.
- Advanced Property Search: Created a search feature for buying and renting properties, with results displayed on a React Leaflet map.
- Property Listing and Details: Designed individual property detail pages showcasing over 15 key details per property, allowing users to save properties and make informed decisions.
- User Profile Management: Implemented creation, updating, and image management with Cloudinary, enhancing user personalization and profile completeness.
- **Property Enlistment**: Added a feature allowing users to enlist new properties, facilitating increased available listings and improving overall platform diversity.

• Food Delivery Application with Admin Panel (MERN Stack)

Source Code

Skills Used- MongoDB, Express, React, Node

- Developed a comprehensive full-stack food delivery application with an interactive and modern UI/UX using the MERN stack. The application includes both user-facing features and an admin panel for efficient management.
- Interactive UI/UX: A user-friendly interface designed for easy navigation and an engaging user experience.
- Category-Based Food Search: Dynamic search functionality that supports over 10 food categories with more than 50 food items allows users to find items quickly and efficiently.
- Shopping Cart: Users can add food items to a cart for a streamlined purchasing experience.
- Admin Panel: A complete listing of all food items with options to add new items.
- Order Management: View and manage all orders, including updating delivery statuses.

ACHIEVEMENTS

•Smart India Hackathon (SIH) Participated as a team member in the Smart India Hackathon (SIH), contributing to innovative solutions and effective collaboration. Our team advanced to the national level of 80+ college teams and ranked in the top 10 in the internal college hackathon.

•GOETHE-ZERTIFIKAT A1: FIT IN DEUTSCH 1Successfully passed the "Fit in Deutsch 1" exam with more than

Positions of responsibility

• Member National Service Scheme (NSS), BIT Mesra

June 2022-July 2023

• Member Hostel Management Team, BIT Mesra

June 2023 - present