

KABIR ASIJA

+919463784087 • kabirasija3@gmail.com • <https://github.com/kabir-asija> • <https://www.linkedin.com/in/kabirasija>

EDUCATION

Bachelor in Computer Applications (BCA)	2022 - 2025
National Degree College	74%
XII (PSEB)	Passed 2022
SGGS Public School, Ladhuka	93.5%

SKILLS

- Languages & Databases:** Java, JavaScript, MongoDB, PostgreSQL
- Frameworks & Libraries:** Tailwind, Nodejs, Express, React
- Tools & Platforms:** Git, Github, Render, Prisma, Postman
- Soft Skills:** Problem-Solving, Teamwork, Communication, Adaptability

PROJECTS

Resumify (<https://resumify-v2d4.onrender.com>) [MongoDB, Express.js, React.js, Node.js]

A web application that allows users to create, customize, and download professional resumes effortlessly.

- Designed and developed user-friendly interface for creating and editing resumes in real time.
- Integrated multiple resume templates with dynamic data binding for instant preview.
- Implemented user authentication and profile management using JWT and MongoDB.

MiniMart - E-commerce Store (<https://minimart-6g3x.onrender.com/>) [React.js, Arcjet , Express.js, PostgreSQL]

A fully functional e-commerce platform that allows seamless management and browsing of products.

- Developed an intuitive interface where users can add, update, delete products with real-time updates.
- Implemented robust backend APIs with secure CRUD operations for efficient product management.
- Integrated rate limiting and bot detection to enhance security and prevent automated abuse.

MovieVerse (<https://kabir-asija.github.io/MovieVerse/>) [HTML, CSS, JavaScript, React.js]

A movie ticket booking web application that provides users with an intuitive and seamless experience.

- Enabled users to browse movies, view details, and book tickets in a responsive, interactive UI.
- Implemented ticket booking flow with dynamic seat selection and validation.
- Used React components and state management to handle UI logic and real-time interactions.

WORK EXPERIENCE

Front-End Developer(Intern) | Edunet Foundation

July 2024 - Sep 2024

- Collaborated on building responsive and accessible UI components for internal web applications.
- Used React.js and modern JavaScript (ES6+) to develop dynamic features and improve user experience.
- Applied best practices in responsive design, cross-browser compatibility, and component-based architecture.