

# ESHITA BHAWSAR

+91-6267364623 | [eshitabhawsar@gmail.com](mailto:eshitabhawsar@gmail.com) | [LinkedIn](#) | [Portfolio](#) | [GitHub](#) | [LeetCode](#)

## Technical Skills

**Languages:** C++, JavaScript (ES6+), TypeScript, HTML5, CSS3, SQL

**Frontend:** React.js, Next.js, Redux Toolkit, Context API, Tailwind CSS, Framer Motion, Bootstrap

**Backend/Cloud:** Node.js, Express.js, Firebase, MongoDB, RESTful APIs, Cloudinary, JWT Authentication

**Tools/Concepts:** Git/GitHub, Postman, Vercel, reCAPTCHA, SEO, Responsive Design, OOPs, DSA

## Experience

### Full Stack Developer Intern

Sept 2025 – Jan 2026

Vizuara

Pune, India

- Spearheading system migration from WordPress to **React/Firebase** architecture, achieving a **40% performance improvement** for **10,000+ monthly active users**.
- Architected the **First Principle Labs** platform using **Next.js**, optimizing SEO via Server-Side Rendering (SSR).
- Developed the **Vizuara.ai** landing page with modular components and integrated Google reCAPTCHA v3.
- Engineering the **Research Platform** frontend, managing complex state and admin dashboard workflows.
- Designed high-conversion UI for **Flyvidesh**, ensuring cross-browser compatibility and mobile responsiveness.

### Frontend Developer Intern

May 2025 – July 2025

Educerns

Gwalior, India

- Developed **30+ reusable React components**, reducing UI development cycles by 20% across educational SaaS platforms.
- Implemented multi-layer filtering and advanced search logic to enhance data visualization in management dashboards.
- Optimized frontend performance and integrated **RESTful APIs**, ensuring seamless real-time data synchronization.

## Projects

### StudyNotion: Full-Stack Ed-Tech Marketplace | MERN Stack, Redux, Razorpay

- Built a secure learning platform with **JWT Authentication** and role-based access for students and instructors.
- Integrated **Razorpay API** for automated payments and **Cloudinary** for optimized cloud media storage.
- Architected a modular Node.js/Express backend to manage course content and user-generated reviews.

### Sorting Visualizer: Algorithm Simulation Tool | React.js, CSS Animations

- Created an interactive tool to visualize Merge, Quick, and Bubble sort algorithms, demonstrating time complexity logic.
- Synchronized UI state transitions with algorithmic logic using asynchronous JavaScript and **React Hooks**.
- Implemented customizable array settings to facilitate comparative analysis of sorting efficiency.

## Education

### Madhav Institute of Technology and Science

2022 – 2026

Bachelor of Technology in Computer Science and Engineering; **CGPA: 8.0**

Gwalior, India

### Kendriya Vidyalaya Ujjain

2022

Class XII (CBSE); **Percentage: 91.6%**

Ujjain, India

## Achievements

- **LeetCode:** Solved **300+ Problems** with a focus on advanced Data Structures and Algorithms.
- **GeeksforGeeks:** Solved **100+ Problems**, maintaining high problem-solving accuracy and a consistent streak.
- **Hackathons:** Successfully participated in the **International Hackathon HACKX-2.0** at Manipal University Jaipur.