

# AYUSH G. SENGAR

9322649906 || [aayushsengar.work@gmail.com](mailto:aayushsengar.work@gmail.com) || [Github](#) || [Linkedin](#)

## OBJECTIVE

A passionate and motivated 3rd Year B.Sc. Computer Science student at RTMNU, with a solid understanding of programming, Front-End, and software development. Actively seeking internship opportunities to gain hands-one experience and contribute to innovative projects in the tech industry.

## TECHNICAL SKILLS

- **Development:** HTML , CSS , Tailwind CSS, Bootstrap, React js, JavaScript
- **Tools & IDEs:** VS Code
- **Core Concepts:** Responsive Design, DOM Manipulation, Integration, Component Based Development

## PROJECTS

### I. Portfolio :- (<https://portfolio-eta-cyan-10.vercel.app/>)

**Technical Stack:-** (React, Tailwind CSS, and Framer Motion)

- Built a responsive, animated portfolio using React, Tailwind CSS, and Framer Motion with smooth transitions and modern UI effects.
- Implemented custom cursor, particle background and scroll-based animations for enhanced user experience.
- Designed dynamic sections (Projects, Skills, Education...) with reusable components and optimized performance.
- Integrated a working contact form using EmailJS with validation, async handling, and user feedback.
- Ensured mobile-first responsiveness, clean architecture, and accessibility-friendly navigation across devices.

### II. TRIP PLANNER :- (<https://trip-planner-wheat-phi.vercel.app/>)

**Technical Stack:-** (React, Tailwind CSS , Local-Storage)

- Implemented dynamic routing (React Router) and state management for seamless multi-page navigation.
- Developed CRUD operations with real-time updates, validation, and toast notifications for user feedback.
- Designed responsive UI with Tailwind CSS, featuring mobile-first layouts and interactive components.
- Created modular, reusable components with props-based communication for maintainable code.

### III. BUDGET PLANNER :- (<https://buget-ruby.vercel.app/>)

**Technical Stack:-** (HTML,Css,JavaScript)

- Developed a budget tracking web app with real-time expense management and balance calculation.
- Implemented CRUD operations using local-storage for persistent data across sessions.
- Created a responsive UI with gradient styling, glassmorphism effects, and mobile-friendly tables.
- Built dynamic budget editing, expense categorization, and visual alerts for overspending.
- Integrated form validation, interactive tables, and instant balance updates using JavaScript DOM manipulation.

## CERTIFICATIONS

- HTML,CSS,JavaScript for Web Developers(Coursera Johns Hopkins University United States)
- Meta Front-End Developer Professional Certificate (Coursera)

## EDUCATION

- Full Stack Web Development Course – IT Vedant, Nagpur (Pursuing)
- BSc. Computer Science – 3rd year (Pursuing) -Rashttrasant Tukadoji Maharaj Nagpur University (RTMNU)
- HSC – Bajaj College of Science Wardha Pune Board | 2021-2022