

PROFESSIONAL SUMMARY

Versatile and forward-thinking Computer Science student with a strong foundation in full-stack web development. Adept at building secure, scalable applications using HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, and JWT. Experienced in crafting RESTful APIs, managing databases, and implementing robust authentication systems. Recently expanded technical stack with TypeScript and Next.js to develop dynamic, high-performance web solutions. Strengthening backend expertise with PostgreSQL while actively exploring the potential of Generative AI, integrating AI-driven approaches into modern development workflows. Driven by innovation, adaptability, and a passion for continuous learning in evolving tech landscapes.

EDUCATION

- Kishinchand Chellaram College, Mumbai - 2022 - 2025
B.Sc. in Computer Science, Expected Graduation: March 2025
 - GPA: 10.0 (1st Sem), 9.9 (2nd Sem), 9.9 (3rd Sem), 9.5 (4th Sem), 9.3 (5th Sem), 9.3 (6th Sem) - **9.7 (CGPA)**
 - RADAV College – 2022 - 12th Std – Science - **Marks: 70%**
 - St. John Convent High School – 2020 - 10th Std - **Marks: 85.4%**
 - Certification in HTML, CSS and JAVASCRIPT
-

PROJECTS

- PTAI: AI-based** fitness app with **Next.js**, offering personalized workouts and nutrition plans.
 - ChefGenie: AI-based** recipe generator where user can generate recipe, share their unique recipe
 - FastPiks**: A dynamic e-commerce platform using **Next.js**, **ShadCN UI**, and **Tailwind CSS**, ensuring seamless shopping with authentication and authorization features.
 - Mystry Messages**: A user messaging platform built with **Next.js** and **TypeScript**, featuring secure user authentication, dynamic UI, and seamless message management.
 - VPT**: A MERN stack web app that displays multiple videos on a single page with individual playback tracking, dynamic progress bars, and real-time user engagement monitoring in **TypeScript**.
 - Video-Tube**: Backend system for video hosting and management, handling uploads, streaming, and interactions.
 - E-commerce Website**: An online store where user can add & remove clothes to their cart using react.
 - Restaurant Website**: A dynamic and responsive restaurant website with features such as login, add-to-cart, built using Html, CSS and JavaScript.
 - Simple Social-Media**: Basic social media platform built to create, share posts, and follow users.
 - Todo App**: Task manager app to organize activities with due dates, priorities, and completion tracking.
 - Calculator**: Functional calculator for basic arithmetic operations, designed with a clean UI.
-

SKILLS

- | | | | | |
|-----------|--------------|--------------|-----------|-----------|
| • React | • Express.js | • JavaScript | • Python | • PHP |
| • Redux | • MongoDB | • HTML | • Dot Net | • Android |
| • Node.js | • MySQL | • CSS | • Docker | • Git |
| • Next Js | • Mongoose | • TypeScript | • Java | • Linux |
-

CORE COMPETENCIES

- | | | | |
|-------------------|-----------------------|------------------|----------------------|
| • Web development | • Database Management | • Java Developer | • Project Management |
|-------------------|-----------------------|------------------|----------------------|
-

EXPERIENCE

- Proficient in version control systems (Git and GitHub), with expertise in repository management, branching strategies, conflict resolution, and versioning.
 - Strong knowledge of Agile methodologies, actively contributing to sprint planning, backlog grooming, task estimation, and continuous delivery in iterative development cycles.
 - Skilled in developing scalable, high-performance, and maintainable full-stack web applications using the MERN stack, ensuring cross-functional collaboration and seamless deployment.
 - Experienced in containerizing applications with Docker, optimizing development and deployment processes for consistency across environments.
-

HOBBIES Cricket, reading, watching sports (Cricket, Football, Tennis)