

SHUBHAM CHEDE

• 9421247688 • shubhamchede1602@gmail.com • <https://shubhamc-portfolio.vercel.app/>
• <https://www.linkedin.com/in/shubham-chede-2957bb278> • <https://github.com/ShubhamSChede>

SUMMARY

Passionate Full-Stack Developer skilled in building scalable, high-performance web applications with a focus on UI/UX, optimization, and seamless user experiences. Committed to continuous learning, collaboration, and impactful solutions.

EDUCATION

Bachelor of Engineering in Computer (8.57 cgpa upto Semester-5) Goa College of Engineering	July 2022 – May 2026
Higher Secondary Education (82.9 %) Shree Damodar Higher Secondary School of Science	September 2020 – May 2022
High School (93.33 %) Bhatikar Model High School	June 2010 – May 2020

TECHNICAL SKILLS & INTERESTS

- **Programming Languages** : C, C++, HTML, CSS, JavaScript, TypeScript
- **Version Control & Tools** : Git, GitHub, SQL Workbench, Prisma
- **Databases** : MongoDB, PostgreSQL, MySQL
- **Technologies & Frameworks** : React.js, Next.js, React Native, Express.js, Node.js, Tailwind CSS
- **Design & Prototyping** : Figma
- **Areas of Interest**: Web & Mobile App Development, Designing on Figma, Digital Illustrations
- **Soft Skills**: Problem-Solving, Adaptability, Communication, Effective Public Speaking

SELECTED PROJECTS

Handyman Aggregation System [Link](#) March 2025
Next.js (Full stack) , MongoDB, TailwindCSS

- Built an AI-powered recommendation and real-time booking system, allowing users to choose preferred service providers based on availability, reviews, expertise, and distance.
- Incorporated secure transactions, auto location tracking, and vendor control over availability and bookings, ensuring scalability for Goa's market needs.

Technical Event Website -TECHNIX 2025 [Link](#) February 2025 - March 2025
Figma, Next.js , Framer-Motion , TailwindCSS

- Led the website team and worked with **10+ council members** to understand requirements & develop a fully responsive Squid Game-themed website for the Computer Department's technical event, achieving seamless user experience.
- Implemented interactive elements, animations, and optimized navigation for an engaging & visually appealing interface.

Wedding Invites Business Website [Link](#) November 2024 - February 2025
Next.js (Full stack) , Cloudinary , MongoDB, TailwindCSS

- Developed a website for wedding invites business with **4+ sections** like Home, Categories, Reviews and Process.
- Implemented a **password-protected Admin Panel** for managing categories (uploading and editing uploads) and moderating reviews.

MYTRACKERY – Personal Finance & Growth Tracker [Link](#) November 2024 - December 2024
React Native, Express.js , MongoDB, Nativewind

- Built a mobile app for expense tracking and personal growth, featuring **10+ categorized expenses management** and interactive visual insights like pie charts and yearly comparisons, actively used for **2+ months**.
- Integrated a monthly journal to track mood, productivity, and health with interactive graphs, ensuring a holistic personal growth system.
- Optimized backend performance, reducing cold start time by up to **100%**, from **5–10 seconds to instant wake-up**.
- Enhanced user experience with auto login/logout, recent expense snapshots, and PDF export for financial reports.

ACHIEVEMENTS

Winner - Tech Twister 2025 (RIT-GOA) Webathon | CareerConnection [Link](#) April 2025
Next.js , MongoDB, TailwindCSS

- Developed a full-stack application connecting students with companies, featuring resume parsing, LeetCode-style DSA compiler, AI-generated aptitude tests, voice-based HR interview feedback, and job-test eligibility matching.

Winner - IRIX-2024 (Chowgule college) Webathon | FitTrack [Link](#) January 2025
Next.js , Express.js , MongoDB, TailwindCSS

- Developed a fitness tracking app with a dashboard for steps, calories, and activity insights; added BMI, food logging, sleep trends, real-time chat (Socket.io), badge rewards, 2FA security, and light/dark mode UI.

Finalist – Goa police hackathon (BITS-GOA) | E-bandobast October 2024
Next.js , Express.js , PostgreSQL, TailwindCSS

- Built E-Bandobast, a geotagging-based digital tool for police officials to efficiently plan, monitor, and execute deployments with an intuitive interface for streamlined bandobast operations.