

ASHISH SOLANKI

ashishss741@gmail.com | +91-6397061171
LinkedIn: linkedin.com/in/ashish-solanki-514941271
GitHub: github.com/Ash6396

PROFESSIONAL SUMMARY

Frontend-focused Web Developer and BCA student with strong hands-on experience in building responsive, scalable, and user-centric web applications using JavaScript, TypeScript, React.js, and Next.js. Adept at translating UI/UX designs into high-quality code, optimizing frontend performance, and creating reusable component-based architectures. Experienced in integrating frontend applications with cloud backends, authentication systems, and REST APIs using Supabase and Firebase. Passionate about clean design systems, accessibility, and delivering real-world products through continuous learning and collaboration. Actively seeking Frontend or Junior Full-Stack Developer roles.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Java, Python, SQL

Frontend: React.js, Tailwind CSS, Shadcn UI, Responsive Design

Backend & APIs: Supabase, Firebase, REST APIs (basic), Node.js (basic)

Tools & Platforms: Git, GitHub, VS Code, Vercel, Linux, OpenAI API

EXPERIENCE & LEADERSHIP

Events & Operations Member (Intern) – GDG On Campus, Sharda University | Dec 2024 – Present

- Supported developer-focused workshops, technical meetups, and community events
- Coordinated logistics, registrations, and on-ground operations for technical sessions
- Collaborated with cross-functional teams to ensure smooth event execution

Hackathon Organizer – HackAgra Chapter 1

- Planned and executed a city-level hackathon with multiple teams and mentors
- Managed participant onboarding, schedules, and coordination with judges

PROJECTS

Transparent Donation & Charity Tracking Platform

- Developed a web platform for transparent NGO fund tracking with milestone-based monitoring
- Implemented role-based access control and real-time data updates
- Built responsive UI using React.js and Tailwind CSS to enhance user trust

RBAC Configurator Tool

- Built a Role-Based Access Control system using Next.js and TypeScript
- Integrated Supabase for secure authentication and permission handling
- Deployed production-ready application on Vercel

Anime Streaming Website Clone

- Designed and developed a responsive anime streaming website clone using React.js and Tailwind CSS
- Implemented dynamic routing, reusable UI components, and modern layout design
- Focused on performance optimization, mobile responsiveness, and clean UI/UX

AI Virtual Assistant & Chatbot

- Developed a conversational UI for an AI-powered assistant using modern frontend practices
- Integrated frontend with API-based responses powered by OpenAI

HACKATHONS

AxisHackSprint(National Level) – Grand Finale Qualifier (Dec 2025)

CERTIFICATIONS & ACHIEVEMENTS

- Prompt Engineering101 – Google Student Ambassador Program (2025)
- AWS Solutions Architecture – Forage I
- Full Stack Web Development – Career Compiler

EDUCATION

Bachelor of Computer Applications (BCA) – Anand Engineering College | 2023 – 2026