ARBEEL WANI

Bengaluru, 560078 | waniarbeel786@gmail.com | 9622849366 | Portfolio | LINKED IN | GITHUB

Summary

I am a dynamic and innovative Computer Science and Design Engineering professional with a strong foundation in both technical and creative disciplines. Passionate about front-end development, UI/UX design, and full-stack development, I thrive in building intuitive digital experiences. I actively contribute to open-source and community-driven initiatives, with a commitment to solving real-world problems through design and technology.

EDUCATION

Tyndale Biscoe School, 12TH ——Srinagar, Jammu And Kashmir

Dec 2021

Dayanada sagar college of engineering, B.E - Computer Science Engineering

June 2026

—Bengaluru, Karnataka

Technologies

Languages: C, Java, OOPS, C#, SQL, JavaScript, python,

Technologies: Jenkins, Docker, Terraform, SQL, MongoDB, React.js, Node.js, UI/UX, Next.js, Figma..

Experience

Software Development Engineer, FUTUREIK

Feb 2025 – present

- Led UI/UX design using Figma; improved interface usability by 25%.
- Developed responsive frontend with Next.js; collaborated in agile sprints.
- Worked closely with backend and team to ship production-level features.

Software Engineer Intern, Agricultural Development Co.

July 2024 – Sep 2024

- Designed the full cloud-based mobile app UI using AI-assisted tools.
- Built the entire frontend with responsive components for farmer data input.

Software Development Engineer, GKVK Project, Bengaluru

Aug 2024 – Nov 2024

- Designed and developed full React dashboard with clean UI.
- Created Figma designs and implemented Firestore cloud queries.

Software Engineer, Gym Membership Management Website

Jan 2025

- Built complete frontend/backend solution using React and Firebase.
- Improved user retention and renewal rate by 60% through better UX.

Projects

Login System without Backend

git link

• Developed a secure login/signup system using React and Firebase Authentication without a custom backend.

ATS-Friendly Resume Builder

git link

• Created with React, Tailwind CSS, and a custom chatbot, this tool helps users generate ATS-compliant resumes.

AI-Driven Social Media Cleanup Tool

• Developed using React, Tailwind CSS, Node.js, and Python, it extracts social media content and uses NLP to detect and flag sensitive posts.

Roommate Expense Management System with Auto-Pay

• Built with Next.js, this app helps roommates manage shared expenses, split bills, and automate monthly reminders efficiently.

College Event Tracker App

vercel link

• Created using Next.js, MongoDB, and Leaflet.js to show upcoming college events on an interactive map with admin control for event updates.