

PUSHTI SONAWALA

☎ +91 7007948431 ✉ pushtisonawala786@gmail.com 💻 [pushti-sonawala-b0079b27a](https://github.com/pushti-sonawala-b0079b27a) 🌐 [pushtisonawala](https://pushtisonawala.com)

EDUCATION

Dayananda Sagar College of Engineering **Bangalore, India**
B.E in Computer Science and Engineering
CGPA: 9.15 (1st Year) *Aug 2023 – May 2027*

Sunbeam English School Bhagwanpur **Varanasi, India**
12th Standard (CBSE), Percentage: 89% *Apr 2020 – May 2022*

TECHNICAL SKILLS

Languages: C++, C, HTML, CSS, JavaScript, React.js, Node.js, Express.js, TypeScript

Frameworks: React.js, Next.js, Tailwind CSS

Tools: VS Code, Git, GitHub, Postman, Axios, MongoDB, Supabase

APIs: RESTful API, WebSockets

SOFT SKILLS

Skills: Communication, Teamwork, Problem-solving, Adaptability, Time Management, Attention to Detail

EXPERIENCE

Quickgick

Remote

Full Stack Developer Intern

March 2025–Present

- Developed a digital menu named **Bitecart** to streamline customer and hotel management interactions.
- Developed the **main website of Quickgick**, which is currently live.
- Integrated backend functionalities to enhance user experience and operational efficiency.
- Designed and implemented a professional printing solution known as **Print Banner** for promotional materials.

PROJECTS

ECOMINE <https://eco-mine.vercel.app/>

- Built a platform to calculate carbon footprint with tailored reduction suggestions.
- Enhanced the UI/UX for better usability and navigation.
- Integrated a chatbot for real-time guidance on carbon footprint calculation.

Chatterly <https://chat-app-3-vrk9.onrender.com>

- Developed a social app to chat and connect with friends in real-time.
- Allows users to create profiles, update information, and send messages.
- Ensures data privacy and uses WebSockets for real-time communication.
- Implemented a group chat feature, enabling users to create and manage group conversations.
- Integrated a chat summary feature using Gemini AI to provide users with concise overviews of chat discussions.

Planisphere <https://planisphere.vercel.app/>

- Developed a calendar app for organizing events efficiently.
- Implemented event categorization, allowing users to add and organize events by type.
- Added export options to share events in JSON or CSV format.
- Built a responsive UI to ensure usability on both desktop and mobile devices.
- Used **Supabase** for backend services including profile storage and authentication.

CO-CURRICULAR ACTIVITIES

Provided narration for my project, enhancing its presentation and clarity.

Competed in engineering hackathons.

ACHIEVEMENTS

Cleared the internal round of the **Smart India Hackathon 2024** with the project ECOMINE.