Bhuvan Chavan

Full Stack Developer

Q Goa, India
 S cbhuvan08@gmail.com
 Q 92841-69303
 III Linkedlin
 Q GitHub
 Q Portfolio

SUMMARY

Dynamic and detail-oriented Full Stack Developer with hands-on experience in building scalable and robust web applications. Proficient in a variety of front-end, back-end and system design technologies, with a strong commitment to delivering high-quality solutions. Skilled in problem-solving and team collaboration, with a strong foundation in data structures and algorithms.

EDUCATION

Software Development

Masai School

01/2025 - Present Bengaluru

Higher Secondary Education (Science Stream)

Goa University

06/2017 - 06/2019 Goa

TECHICAL SKILLS

 TypeScript, JavaScript, React, NodeJS, ExpressJS, NextJS, MongoDB, System Design, Git, Github, Tailwind CSS, HTML, OOPS, LLD, Data Structures and Algorithms.

SOFT SKILLS

Time mangement, Clear Communication, Adaptability, Growth Mindset.

PROJECTS

Catering Service Management

- A real-world application for a catering business, designed to manage users and operational needs.
- Engineered a dynamic pricing engine that generates instant, customizable quotes based on menu selections, guest count, and dietary needs.
- Developed a comprehensive dashboard for seamless order management, centralizing core business operations.

Tech Stack: TypeScript, React, NextJS, NodeJS, Express, MongoDB, Tailwind CSS.

Github ∂ . Live ∂

Voting System

- Developed a full-stack, real-time polling application, designed to facilitate live audience engagement.
- Implemented a persistent, bi-directional communication channel using web sockets, enabling instantaneous submission of votes.
- Developed a responsive front-end interface that listens for web socket events to dynamically render the result charts in real-time.

Tech Stack: TypeScript, React, NodeJS, Express, MongoDB, Web Socket, Tailwind CSS.

Github ∂ . Live ∂

Task Manager

- Al-driven task management platform designed to enhance productivity by deploying autonomous agents that automate routine administrative and communication tasks.
- Integrated third-party APIs to empower AI agents to draft and dispatch email and message replies.
- Implemented an analytics module where AI agents analyze user activity and task patterns to generate daily work summaries and actionable insights.

Tech Stack: TypeScript, React, NodeJS, Express, MongoDB, Al Agent, TailwindCSS.

Github ∂. Live ∂