

Salman Najah

+91 8075951711 | salmannajah123@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

Sahyadri College of Engineering and Management

Bachelor of Engineering in Computer Science

Mangalore, India

Sep. 2023 – May 2027

St Aloysius Pre University College

Pre University Education

Mangalore, India

Jun. 2020 – May 2022

EXPERIENCE

Sahyadri Open Source Community

Mar. 2025 – Present

Apprentice Developer — Project: Earn Easy

- Built parts of Earn Easy's frontend and implemented user authentication
- Collaborated with team members to ensure seamless integration between frontend and backend modules
- Currently leading backend development, responsible for API design, database modeling, and overall system logic

Open Source Contributor

May 2025

p5.js Web editor, GitHub

- Fixed inconsistent screen reader announcements for the Word Wrap toggle button in the p5.js Web Editor settings
- Fixed screen reader inconsistency for Word Wrap toggle in p5.js Web Editor
- Enhanced accessibility by aligning ARIA labels with visible UI text

PROJECTS

Weather App - Live

React, TypeScript, OpenWeatherMap API, Tailwind CSS

- Displays real-time weather data using OpenWeatherMap API for any searched city.
- Utilized TypeScript for type safety and improved developer experience.
- Designed with a mobile-first approach ensuring a smooth user experience across devices.

Snippets - Live

Next.js, Tailwind CSS, PostgreSQL

- Personal code snippet manager with authentication and persistent storage.
- Implemented a clean, responsive UI for efficient snippet organization and retrieval.
- Supports tagging and searching snippets to boost developer productivity.

Cashly - Live

React, Node.js, Express, MongoDB

- A financial app focused on sending and receiving money securely between users.
- Built RESTful APIs with Express and MongoDB to handle transactions efficiently.
- Features a simple and intuitive interface for seamless money transfers.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, TypeScript, React, Next.js, Tailwind CSS

Backend: Node.js, Express, MongoDB, PostgreSQL

Tools: Git, Docker, AWS, Postman, NPM

Libraries: Prisma, WebSocket