

KANHAIYA YADAV

kanhaiyadav.me@gmail.com • +91 7439466535 • [Linked In](#) • [Portfolio](#)

PROFESSIONAL EXPERIENCE

BANAO TECHNOLOGIES

Full Stack Developer Intern

Bengaluru, India

Dec 2024 - Present

Developed and maintained features for projects **Sahaj Money** and **Plnr**.

- Worked on frontend development using **Next.js**, **Tailwind CSS**.
- Built backend services using **Node.js**, **Express.js**, and **SQL and NoSQL databases**, implementing REST APIs.
- Implemented secure authentication (Social authentication, JWT, credential authentication etc.)
- Collaborated with a cross-functional team to deliver production-ready features on tight deadlines

PERSONAL PROJECTS

Converza | Socket.io, MERN Stack (ReactJS, Node.js, MongoDB, ExpressJS)

July 2024 – October 2024

- Converza is a real-time chat web application.
- Features: Message seen status tracking, dynamic UI elements for an intuitive user experience, loading skeletons for loading dynamic elements. Fully Responsive for all standard screen sizes.
- Preview <https://chat.kanhaiya.me> | Source Code [GitHub](#)

KissanSetu | MERN Stack (ReactJS, Node.js, MongoDB, ExpressJS)

Sep 2024 - present

- KissanSetu is an online platform connecting farmers directly with consumers.
- Features:
 - For Farmers: Product listing, Inventory Management, Sales Insights, and analytics. Integrated an Image Classifier Model (created by project collaborator Dhruv Jain) which prevents farmer from uploading misleading or unclear image.
 - For Consumer: Product search and browse, contact directly with farmer. Rating and Reviews etc.
- Source Code [GitHub](#)

Todo App | MERN Stack (ReactJS, NodeJS, ExpressJS, MongoDB)

July 2024 – July 2024

- Features: Adding, Updating, Deleting tasks. Task category important, late, complete. User profile, Themes
- Preview: <https://todo.kanhaiya.me> | Source Code [GitHub](#)

Python Projects | (turtle and Tkinter library from python)

2023

- Snake Game: [GitHub](#)
- Pong Game: [GitHub](#)
- Pomodoro: [GitHub](#)

SKILLS

PROGRAMMING LANGUAGES: JavaScript, Typescript, Python, C, C++, HTML/CSS, SQL

FRAMEWORKS: React.js, Next.js, ExpressJS, TailwindCSS, Styled Components

DEVELOPER TOOLS: Git, GitHub, Postman

SOFT SKILLS: Teamwork, **PROBLEM** solving, Leadership

ACHIEVEMENTS

- 2nd runner up at Hackspire (offline hackathons organized by the FIEM ACM Student Chapter) out of 2000+ participants.
- 2nd runner up at INTRA-COLLEGE QUIZ COMPETITION, Quiztopher by ATMADWEEB CLUB.

EDUCATION

HERITAGE INSTITUTE OF TECHNOLOGY

B.Tech in Computer Science and Engineering
Cgpa: 9.1(3rd year 1st semester)

Kolkata, West Bengal

expected graduation – June 2026

SHREE JAIN VIDYALAYA

Class 12 (WBCHSE): 91%

Kolkata, West Bengal

2020-2022

SALKIA VIKRAM VIDYALAYA

Class 10 (WBBSE): 73% 2015-2020

Howrah, West Bengal

SPOKEN LANGUAGES

HINDI (NATIVE)

ENGLISH

BENGALI