Chaitanya Rahul Bhopnikar

+91-9545379071 |chaitanyabhopnikar@gmail.com |LinkedIn |GitHub |Portfolio

Technical Skills

• Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js
Programming Languages: C++
Databases: MongoDB, MySQL

• Tools and Technologies: Git, GitHub, Visual Studio Code, Vercel, Render

Projects

RecipeXpress - A Full-Stack Recipe Sharing Platform

- Created a responsive MERN-stack recipe app with user auth and full CRUD operations.
- Integrated protected routes, profile dropdowns, and real-time UI feedback for an intuitive experience.
- Applied mobile-first design principles; deployed frontend on Vercel and backend on Render.

Tech Stack: React.js, CSS3, Node.js, Express.js, MongoDB, Cloudinary, JWT Auth, Multer, Vercel, Render **Links:** GitHub | Live Demo

PasteCraft - Lightweight Notes and Snippets Tool

- Built a responsive React app to create, edit, and manage notes and snippets with LocalStorage.
- Added real-time toast notifications and clipboard-copy functionality for seamless use.
- Styled the interface with Tailwind CSS for a clean, mobile-friendly UI.

Tech Stack: React, Tailwind CSS, JavaScript, LocalStorage, React Hot Toast

Links: GitHub | Live Demo

Transcriber Sum - YouTube Transcript Summarizer

- Created a web service using NLP and deep learning to extract and summarize YouTube video transcripts.
- Leveraged transformer models for concise, meaningful summaries, served via a Flask backend.
- Developed a simple HTML/JavaScript browser extension for ease of use.

Tech Stack: Python, Flask, Transformers, NLP, HTML, JavaScript

Education

B.E. in Electronics and Telecommunication Engineering

Shrimati Kashibai Navale College of Engineering, Pune

HSC April 2020

June 2024

CGPA: 7.76 / 10

Shivaji Mahavidyalaya, Udgir, Maharashtra Percentage: 53.23%

SSC April 2018

Lal Bahadur Shastri High School, Udgir, Maharashtra Percentage: 71.60%

Soft Skills

· Self-paced learning, problem solving, time management, collaboration

Achievements

• Published "Transcript Summarizer of YouTube Videos Using Deep Learning" in the *Journal of Al Research and Advances* (STM Journals) and received the Best Paper Award (2024).