Anik Sarkar

 $\label{lem:com-super-s$

MERN Stack Developer specializing in full-stack web apps with MongoDB, Express, React, and Node.js. Strong in database design, APIs, and responsive UI, with a passion for clean, efficient code.

EDUCATION

Bachelor of Computer Application

Sep 2021 - Jan 2024

Hijli College, Vidyasagar University

· Built an AI desktop voice assistant called 'Friday' using python in backend and HTML, CSS, JS in frontend.

Higher Secondary (XII)

Jan 2019 - Jan 2021

Kharagpur South Side High School

Secondary (X)

Jan 2018 - Jan 2019

Balarampur Abhoy Ashram Naitalim Vidyapith

SKILLS

Frontend Development, Backend Development, Web Design, Full stack Developer: HTML, CSS, JavaScript,

React.js,Node.js,Express.js,MongoDB,Python

LANGUAGES

Bengali (Full professional proficiency) • Hindi (Full professional proficiency) • English (Professional working proficiency)

WORK EXPERIENCE

Mern Full Stack developer Intern

Aug 2024 - May 2025

Bangalore,India

Cuvette Tech

- Completed intensive Full-Stack MERN (MongoDB, Express.js, React.js, Node.js) + DSA training.
- Built 3+ responsive web applications with user authentication, RESTful APIs, and database integration.
- Solved 100+ Data Structures & Algorithms (DSA) problems on platforms like LeetCode, enhancing problem-solving skills.
- · Some of projects are in the projects section below.

PROJECTS

Meeting-Management-app ☑

Mar 2025 - Apr 2025

- Built a meeting scheduler (React/Node.js/MongoDB) that cut scheduling time by 30% through centralized calendar views and one-click shareable events.
- Built with React.js, Node.js, react big calendar, and MongoDB.
- Cut scheduling time by 40% and eliminated double-bookings through a React/Node.js meeting manager with real-time calendar views and shareable links.
- Live Demo: meeting-management2.vercel.app || Code: github.com/lamAnik2003/Meeting-Management-app

Link-Tree- ☑

Feb 2025 - Mar 2025

- Developed a customizable, mobile-friendly hub using React.js and Node.js that consolidates profile/shop links into a single page—reducing user setup time by 60% while increasing click-through rates via real-time analytics and dynamic styling.
- Built with React.js, Node.js, chart.js, and MongoDB.
- Delivered 35% higher CTR and 4.8/5 user satisfaction by building a performant React/Node.js link hub with analytics and customization features.
- Live Demo: link-tree-react-yb2i.vercel.app || Code: github.com/lamAnik2003/Link-Tree

Pocket-Notes 🗹

Dec 2024 - Jan 2025

- ☐ Created a group-based notes app (React/Node.js) that improved note retrieval speed by 200% through intui⊖ve categorization and local storage. ☐
- Built with React.js and local storage. []
- Boosted note organization speed by 3x and achieved 100% offline reliability for 50+ daily users with a lightweight React-based notes app.
- Live Demo: react-notes-app-three-sigma.vercel.app || Code: github.com/lamAnik2003/Pocket-Notes