

Namnika Janbandhu, MERN Stack Web Developer

Nagpur, India, 07028733903, namnika.janbandhu7@gmail.com

LINKS

[My Portfolio](#), [LinkedIn](#), [Github](#)

PROFILE

I fall for the performance and design of thoughtful user experience web applications that connect to real-world databases, effective outcomes focused on user needs.

PROJECTS

Sep 2022 — Oct 2022

Secret Authentication App

- Sharing secrets is not safe as we know because identity also goes with secrets.
- This app will help in sharing secrets anonymously with complete privacy and social media login.
- Designed app using React, Node.js/Express.js, and MongoDB.
- Created Mobile Responsive User Experience.

Aug 2022 — Sep 2022

Todo App

- Developed a Todo app based on the users' daily life purpose helped to remind them all the time.
- Allowed users to add, update and remove list items as per their requirements.
- Built with React, Node.js/Express.js, and MongoDB.
- Lack/Loss of data in some web applications creates issues while loading the page due to the unavailability of data in the database.
- But here data remains safely secured and can be accessed without any loss in real-world life.

Aug 2022 — Aug 2022

Keeper App

- Designed a Keeper app that gives a unique effect(card layout) to every note keeping all things with a distinct title, helping to remember at once.
- Developed full stack app with React, Node.js/Express.js, and MongoDB.
- Allowed users to create various types of notes for different purposes like Academic Notes, Daily Notes, etc.

COURSES

Jul 2022 — Aug 2022

The Complete 2022 Web Development Bootcamp, Udemy

EDUCATION

Aug 2020 — Present

BCCA(Bachelor of Commerce in Computer application), G.H
Raisoni Institute of Engineering and Technology

Nagpur

Jul 2019 — Mar 2020

CBSE XII (Computer Science), Kendriya Vidyalaya Ordnance
Factory Ambajhari

Nagpur

Good accomplishments with a positive impact.

SKILLS

HTML

Node.js

CSS

Express.js

JavaScript(ES6+)

MongoDB

React

Web Design

LANGUAGES

English

Very good command

Hindi

Highly proficient