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-worl 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 <u>Todo app</u> 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 unavailabilit 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 <u>Keeper app</u> that gives a unique effect(card layout) to every note keeping all things with a distintitle, 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, et 			
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			
Jul 2019 — Mar 2020	CBSE XII (Computer Science), Kendriya Vidyalaya Ordnance Nagpur Factory Ambajhari			
	Good accomplishments with	a positive impact.		
SKILLS	HTML5		Node.js	
	CSS3		Express.js	
	JavaScript(ES6+)		MongoDB	
	React.js		Web Design	
LANGUAGES	English	Very good command	Hindi	Highly proficient