Naman Bansal

■ namanb454@gmail.com • Portfolio Linked in • github.com/Namanb454

EDUCATION

GGSIPU, Delhi June 2025

Current CGPA: 8.5/10 Bachelor of Technology in Information Technology

HRSSSS, Delhi

April 2021 Senior Secondary (10+2)Percentage: 80 SRCPS, Delhi **April** 2019

Higher Secondary (10) Percentage: 82 EXPERIENCE

MODEL VERSE | Full Stack Developer

July 2023 - Present

* Design and develop a web-based application that empowers users to swiftly generate fashion clothing models, leveraging the capabilities of AI models to enhance their overall experience with 100% increase in user efficiency & satisfaction. Featured in Shark Tank India Season 3 & got the deal.

CODING NINJAS | Full Stack Developer

Nov 2023 - Jan 2024

- * 1. As a professional focused on achieving results, I excel in creating and managing tailored platforms for educators.
- * With expertise in coordinating gatherings, organizing events, implementing mapping functionalities, and tracking participant involvement.
- * Increased engagement by 20%.

 $\mathbf{UP\text{-}BRINGING}^{\overline{}}\mid \mathit{Front\text{-}end\ Developer}$

May 2023 - July 2023

- * Rate for risk web service development (React Js, Firebase)
- * Tailored the application to cater to various age groups, garnering a user satisfaction rate of 90%.
- * Increased user engagement by 25% through intuitive interface design and user-focused features.

PROJECTS

Medlinc | HTML/CSS, Bootstrap, JavaScript, Python, Django, Git, VS Code

Github

- * Deigned and implemented a web-based healthcare application that provides a comprehensive range of medical services on a unified platform.
- Provides 3 distinct services: medical consultation, laboratory testing, and medical product delivery.
- * Offers essential services, including 24/7 emergency assistance (SOS).

Trendify | React JS, Node JS, Express JS, Mongo DB, Tailwind CSS, Framer Motion, JWT Tokens, Git, VS Code (G) Github

- * The ecommerce application is built on the MERN stack, utilizing ReactJS for the front end with Bootstrap for the user interface. The backend is developed using Node.js, and MongoDB is used as the database.
- * This platform connects with hundreds of users and ensures 100% security through the implementation of JWT tokens for authentication and security purposes.

E-commerce | Next JS, Tailwind CSS, Sanity, Stripe, Git, VS Code

Github

- * Led the development of an ecommerce web application, driving a substantial 35% boost in online sales for smart accessories. Successfully integrated and optimized features with Sanity CMS, resulting in a 20increase in user engagement.
- * The system's functional aspect includes the capability to add an unlimited number of items to the cart.
- * To obtain administrative access to all products and essential components, we leverage the Sanity platform.
- * The payment system has been seamlessly integrated with Stripe for the purpose of conducting thorough testing.

SKILLS

Languages: C/C++, Python, JavaScript

Frontend: HTML/CSS TailwindCSS, Bootstrap, ReactJS, NextJS, Framer Motion, GSAP

Backend & Database: NodeJS, Express, Django, MySQL, MongoDB,

Tools: Firebase, Sanity, Git/GitHub, VS Code

ACHIEVEMENTS

Udemy Full Stack Development Completion, 1st-Position Innovasion Invasion, Runner-up Nasa Challenge, 2nd-Position Inter College Volleyball.