




Naman Bansal

 github.com/Namanb454  Linked in  namanb454@gmail.com

EDUCATION

GGSIU, Delhi

Bachelor of Technology in Information Technology

June 2025

Current CGPA: 8.5/10

HRSSSS, Delhi

April 2021

Senior Secondary(10+2)

Percentage: 80

SRCPS, Delhi

April 2019

Higher Secondary (10)

Percentage: 82

PROJECTS

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

 Github

- * Designed and implemented a web-based healthcare application that provides a comprehensive range of medical services on a unified platform.
- * This healthcare application provides 3 distinct services: medical consultation, laboratory testing, and medical product delivery. It also offers essential services, including 24/7 emergency assistance (SOS).
- * 4 crucial forms have been created to facilitate swift service access for users: Appointment, Emergency, Organ Donation, and Enquiry.
- * The execution of user authentication, encompassing login and sign-up functionality, along with the development of an administrative page for administrative purposes, has been successfully implemented.

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

 Github

- * An ecommerce web application has been developed for the purpose of facilitating the purchase of smart accessories.
- * 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.

SiteScript | *React JS, Tailwind CSS, Firebase, Git, VS Code*

 Visit

- * Our web application platform provides a comprehensive and seamless digital solution, encompassing a range of services such as web and app development, data analysis, block-chain integration, IT support, and design solutions. Our platform is designed to enhance the user experience and offers a multitude of features to achieve this goal.

EXPERIENCE

Model Verse | *Freelance* — Visit

Present

Design and develop a web-based application that empowers users to swiftly generate fashion clothing models, leveraging the capabilities of artificial intelligence models to enhance their overall experience.

Up-Bringing | *Freelance* — Visit

May 2023 - June 2023

A web-based application has been developed with the aim of promoting optimal nutrition for children across various age groups, catering to the needs of both parents and children. This application utilizes ReactJS and Firebase database and authentication, and has successfully garnered a user base exceeding 100 individuals.

Ubilang | *Freelance* — Visit

July 2023

Design and construct a website with the primary objective of streamlining content dubbing processes by efficiently generating videos and creating audio files in a timely manner.

SKILLS

Languages: C/C++, Python, JavaScript, HTML/CSS

Frameworks: TailwindCSS, Bootstrap, ReactJS, NextJS, NodeJS, Express, MongoDB, Django

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

ACHIEVEMENTS

1st-Position Innovasion Invasion, Runner-up Nasa Challenge, 2nd-Position Inter College Volleyball.