

SANJEEV KUMAR SINGH

+91(725) 490-3908 ◇ Patna, IN

sanjeevsingh.ss342@gmail.com ◇ [Sanjeev-Singh](#) ◇ [sanjeev567](#)

OBJECTIVE

Eager to learn — Enthusiast to problem solving — Provide quality work.

SKILLS

Programming Skills	Cpp, Java, Python and C.
Web dev Skills	HTML5, CSS3, Vanilla Javascript, REACT, Node.js, Express, Rest API's , git & github.
Databases	Mysql, Mongodb.
Soft Skills	Writing, Documentation & Communication

EDUCATION

B.tech in Computer Science, Bakhtiyarpur College of Engineering Expected Aug, 2023
CGPA : 8.0 /10
Relevant Cousework: OOPs Concept, DBMS, Operating System, DSA, Basics of AI & ML.

EXPERIENCE

MERN Stack Intern Dec 2022 - Feb 2023
Suvidha Foundation *Remote, IN*

- Mastering MERN Stack, Developed an web app, utilizing aggregate functions to seamlessly integrate and optimize search functionality, showcasing adaptability and proficiency in complex database concepts for real-world applications.

Cloud Intern Sep 2021 - Dec 2021
Future Ready Talent Internship *Remote, IN*

- Completed 213+ hrs of learning content (fundamentals of azure, azure. administration, azure developer, ...
- Built various apps like image analyzer, chat app with authentication, chatbot, and crud app, using azure services like computer vision, function app, azure active directory, and many others.
- Automate build, test, and deployment using the CI/CD pipeline of GitHub action.

PROJECTS

Ecommerce shopping app. Developed a professional Ecommerce application using React, Node.js, MongoDB, and Express. Incorporated Redux for state management and integrated Stripe for seamless payments. Implemented essential features like login, register, cart functionality, and efficient sorting options. Designed API endpoints (login, cart, product, product list) and utilized MongoDB as the database. ([See Code](#))

Company Ad search app. MERN searching app, that search by aggregating different databases collections and project result based on input. ([See Code](#))

Image-Analyzer-App. Used Microsoft azure cognitive service computer vision to implement an image analyzer app that detects objects in the image and give result in JSON format. Used azure static web apps to host the app and also implement CI/CD pipeline to automate, build, test, and deployment of the app using GitHub action. ([See Code](#))