

Ayush Sagar

Full stack developer

📞 +917087330941 🎙 saggar.ayush@gmail.com 🌐 <https://ayushsagar.vercel.app>

Profiles

 [Ayush Sagar](#)

 [AyushSagar99](#)

Summary

Bachelor's degree candidate in Computer Science Engineering with a strong foundation as techno-functional trainee. Proficient in technologies including React.js, TypeScript, SQL, demonstrated through hands-on experience in developing secure applications. Eager to apply academic knowledge and practical skills as an intern in a dynamic software development environment.

Experience

Buisness of insights

August 2024-present

Remote

full stack intern

🔗 <https://businessofinsights.com>

I was responsible for frontend development using Storybook to build and document reusable UI components. I conducted thorough testing to ensure a high-quality user experience. Additionally, I integrated APIs to connect the frontend with backend services, enhancing the overall functionality of the applications

Vatsin Technologies

Jan2025-Present

Gurugram

Full stack developer

🔗 <https://vatsintech.com>

I am responsible for developing and maintaining software solutions using **Next.js, Prisma, PostgreSQL**. Creating dynamic, responsive websites that meet customer needs is the main emphasis of my work. I manage both front-end and back-end development, making sure that data flows smoothly and that databases are managed effectively. In order to comprehend my clients' objectives, convert business requirements into technical solutions, and produce scalable, high-performing web apps that adhere to industry standards, I also work directly with them.

Education

Bennett University

September 21 - March 25

B.Tech Computer Science

Full stack

8 CGPA

D.A.V Public School

2019-2021

High School

Projects

Arogya Health Vault

Decentralized Medical Records Storage

🔗 <https://arogya-eth-for-all.vercel.app>

Users can store their Medical Records with user Ownership. By Default the files are private if users want they can make it as public.

search chip

🔗 <https://search-chip.vercel.app>

This project is a chip input component developed using ViteReactJS and styled with Tailwind CSS. The chip input component allows users to input text in a search box, which dynamically searches from a static dataset provided.

Cab management

web app to book cabs

🔗 <https://cab-system-five.vercel.app>

This is a cab system in which it calculates the shoetest path to reach the required position using Dijkstra algorithm.

CirclePe

🔗 <https://circle-pe-4dg7.vercel.app>

A web app that tells how a app works made with Nextjs

Skills

HTML

CSS

Javascript

TypeScript

Tailwind

Nodejs

React

Nextjs

SQL

Python

MongoDb

Prisma

PostgreSQL