

<div><div>Ayush Sagar</div><div>Full stack developer</div><div><div>+917087330941</div><div>@ saggar.ayush@gmail.com</div><div>🔗 https://ayushsagar.vercel.app</div></div></div>					
Profiles	<div><div>in</div>Ayush Sagar</div>		<div><div>🔗</div>AyushSagar99</div>		
Summary	<p>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.</p>				
Experience	<div><div>Buisness of insights</div><div>full stack intern</div><div>🔗 https://businessofinsights.com</div><div>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</div></div>		<div><div>August 2024-present</div><div>Remote</div></div>		
Education	<div><div>Bennett University</div><div>Full stack</div><div>8 CGPA</div><div>D.A.V Public School</div></div>		<div><div>September 21 - March 25</div><div>B.Tech Computer Science</div><div>2019-2021</div><div>High School</div></div>		
Projects	<div><div><div>Arogya Health Vault</div><div>Decentralized Medical Records Storage</div><div>🔗 https://arogya-eth-for-all.vercel.app</div><div>Users can store their Medical Records with user Ownership. By Default the files are private if users want they can make it as public.</div><div>search chip</div><div>🔗 https://search-chip.vercel.app</div><div>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.</div><div>Cab management</div><div>web app to book cabs</div><div>🔗 https://cab-system-five.vercel.app</div><div>This is a cab system in which it calculates the shoetest path to reach the required position using Dijkstra algorithm.</div><div>CirclePe</div><div>🔗 https://circle-pe-4dg7.vercel.app</div><div>A web app that tells how a app works made with Nextjs</div></div></div>				
Skills	HTML	CSS	Javascript	Typescript	Tailwind
	Nodejs	React	Nextjs	SQL	Python
	MongoDb	Prisma	PostgreSQL		
Languages	English	Hindi	Punjabi		