## Priyanshu Patel (22BSA10188)

Technical Skills: C++, JavaScript ,React.js, TypeScript, Node.js, NestJs,

**React Native** 

Tools: Github, Postman, AWS

Phone: +91 7909862919

https://github.com/devopriyanshu Email: priyanshupatel1902@gmail.com

EDUCATION				
Board	Tenure Educational institution	CGPA/Percentage		
B.Tech CSE(Cloud)	June 2022 – Ongoing Vellore Institute of Technology University Bhopal	8.48/10		
Class XII	July 2021 Dynamic Public School, Bhopal(M.P.)	93%		
Class X	May 2019 ST. Joseph's Sr. Sec. School, Pipariya (M.P.)	93%		

ACADEMIC PROJECTS		
Webscraper: Pricetracker	<ul> <li>-Description: Developed using Next.js and Bright Data's webunlocker, this e-commerce product scraping site is designed to assist users in making informed decisions. It notifies users when a product drops in price and helps competitors by alerting them when the product is out of stock, all managed through cron jobs.</li> <li>-Technology: Bright Data, Next.js, Cheerio, MongoDB.</li> <li>-Link: https://pricetracker-ochre.vercel.app/</li> </ul>	
Weather App: Cozy	-Description: Developed a real-time weather application using React Query for efficient state management and OpenWeatherAPI for fetching live weather updates. The application provides users with accurate current weather conditions, forecasts, and dynamic UI updates based on location data.  -Technology: React.js, React Query, OpenWeatherAPI, Tailwind CSS.  -Link: https://cozywthr.netlify.app/	
Health and Fitness Platform: <b>WellNest</b>	<ul> <li>-Description: Built a web-based mental health platform that leverages GenAl to provide personalized mental well being insights. The platform includes features such as a chatbot for mental health assistance, mood tracking, Al driven recommendations, and secure user authentication. The backend is powered by NestJS and PostgreSQL for efficient data handling and scalability.</li> <li>-Technology:Node.js, PostgreSQL, GenAl, React.js, Tailwind CSS.</li> </ul>	

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Responsibilities	-Hosted an event in the university conducting webinar on cloud computingActively contributed to open-source projects on GitHub, collaborating with global developers to improve code quality and functionalityServed as a team lead in hackathons, managing cross-functional teams and implementing efficient strategies.	
Hackathons and Competition	-Participated in the Adobe Hackathon(July 2024)Consistently solve DSA (Data Structures & Algorithms) problems on competitive coding platforms.	

ADDITIONAL INFORMATION		
Hobbies	-Auto Journaling & Technical Content Writing, Playing Cricket.	
Languages	English (Professional Communication), Hindi (Native).	