

Tejas Singh

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Summary

BTech ICT student with CGPA 9.11/10, specializing in Backend Development using Java and Node.js. Built scalable systems across fintech, cybersecurity, and AI domains with hands on experience in REST APIs, authentication, database optimization, and real time event processing.

Education

Pandit Deendayal Energy University <i>B.Tech in Information and Communication Technology, CGPA: 9.11/10</i>	July 2023 – May 2027 Gandhinagar, India
Podar International School, Chandkheda Higher Secondary Certificate, CBSE Science (83.5%)	2021 – 2022
Podar International School, Gandhinagar Secondary School Examination, CBSE (90%)	2019 – 2020

Projects

VaultPay – Full Stack Fintech Wallet System <i>React, Node.js, Express, MongoDB Atlas, Redis</i>	2025 Backend Frontend
- Engineered a secure digital wallet enabling atomic peer to peer transactions using MongoDB replica set transactions. - Implemented JWT based authentication and RBAC to ensure secure and role controlled access. - Designed and optimized RESTful APIs for wallet operations, reducing response latency and improving scalability. - Integrated Redis based rate limiting to handle high concurrency and prevent API abuse.	
AttackSimulator – Cyber Attack Simulation Platform <i>Node.js, Express, React, MongoDB, Twilio API</i>	2026 Repository
- Developed a cybersecurity platform simulating phishing and social engineering attacks based on CREST DATA problem statement. - Built backend event tracking system to log and analyze real time user interactions with attack links. - Integrated Twilio API to automate phishing simulations via SMS, WhatsApp, enabling large scale testing. - Designed analytics dashboard to evaluate click rates and user vulnerability patterns.	
Agentic AI System – Autonomous Task Execution Platform <i>Node.js, Express, React, LLM APIs</i>	2026 Backend Frontend
- Built an agent based AI system capable of executing multi step tasks using LLM driven decision making. - Designed backend orchestration layer to manage agent workflows, tool usage, and state persistence. - Integrated external APIs and tools enabling dynamic task execution and response generation. - Implemented modular architecture for scalable addition of new agents and capabilities. - Developed frontend interface for user interaction and real time task monitoring.	
Virtual Memory Simulator <i>HTML, CSS, JavaScript</i>	2024 Repository
- Implemented FIFO, LRU, and Optimal page replacement algorithms to simulate virtual memory management. - Visualized page faults, hit ratio, and memory utilization for different workloads. - Demonstrated performance tradeoffs between page replacement strategies through interactive simulation.	

Technical Skills

Languages: Java, C++, Python, JavaScript	Tools: Git, Redis
Frontend: React.js, HTML, CSS	Databases: MongoDB, MongoDB Atlas, MySQL
Backend: Node.js, Express.js, REST API Development	

Achievements and Leadership

Hackathon Winner – BREACH FinTech Hackathon	2026
Built AttackSimulator AlphaCore, a cybersecurity platform simulating phishing attacks with real time user interaction tracking.	
Head of Creative Marketing, IEEE Women in Engineering, PDEU	2024 – Present
Led digital campaigns reaching 500+ students and increased engagement by 35% through structured content strategy.	

Certifications

Udemy Web Dev Bootcamp | NPTEL C++ | MathWorks Signal Processing | freeCodeCamp Responsive Web