Jatin Gupta



Master of Computer Application
Department Of Computer Application
Chhatrapati Shahu Ji Maharaj University, Kanpur UP
Roll No: CSMA22000022674

→ +91-7392833429

✓ Jatingupta009v@gmail.com

⇒ jatinguptaportfolio.netlify.app

in linkedin.com/in/jatingupta09

⇒ github.com/Jatin009v

⇒ leetcode.com/u/jatin 009v

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
MCA	CSJMU	Pursuing	2025 - 2027
BCA	CSJMU	8.20	2022 - 2025
Intermediate	Kailas Saraswati Inter	69%	2021 - 2022
	College Kanpur		
High School	Kailas Saraswati Inter	77%	2019 - 2020
	College Kanpur		

EXPERIENCE

• ApexPlanet Software Pvt. Ltd. [�]

Jul 2024 - Sep 2024

Remote

- Web Development Intern (PHP & MySQL)

 ∘ Built a Digital Wallet System with secure QR-based payment integration using PHP & MySQL
- Implemented CRUD operations, role-based access control, SQL injection prevention, and secure sessions
- Designed responsive UI (login, wallet dashboard, QR scan, transaction history) ensuring smooth UX
- Project Repo: GitHub | Synopsis: View PDF
- TechSaksham (Microsoft & SAP Collaboration)

Nov 2024 - Dec 2024

Remote

- AI Transformative Learning Intern
- Built AI-powered Attendance System using Python, OpenCV, and Geolocation APIs, achieving 98% recognition accuracy
- Implemented facial recognition authentication and real-time location validation for secure attendance tracking
- Developed admin dashboard with automated reporting features (GitHub: Project Link)
- Vital Skills (Associated with IIT Kanpur) [

Jun 2024 - Jul 2024

 $Security\ Research\ Intern$

Remote

- Conducted penetration testing on BadStore web app, identifying 5+ critical vulnerabilities (SQLi, XSS, Auth flaws)
- Documented security findings with PoCs and mitigation strategies (Report: Link)
- Prodigy Infotech

Jul 2024 - Aug 2024

 $Cybersecurity\ Intern$

Remote

- Developed 5 security tools including Network Packet Analyzer, Image Encryption Tool, and Password Strength Checker
- Implemented cryptographic algorithms (Caesar Cipher) and ethical keylogger with permission protocols
- Created Python-based solutions for network analysis and data encryption/decryption
- Portfolio: All Projects
- Accenture Nordics (via Forage)

2024

 $Software\ Engineering\ Simulation$

Virtual

- Practiced Agile/Waterfall methodologies and SSDLC through realistic software engineering scenarios
- Performed code analysis, debugging, and security assessments (Portfolio | Credential ID: 7qqxqgvHk98rzX7et)
- Deloitte Australia (via Forage)

2025

 $Data\ Analytics\ Simulation$

Virtual

• Developed Tableau dashboards and performed data cleaning using Excel (Portfolio | Credential ID: QWjtRix5MYfX8rJoX)

PROJECTS Live Proctoring System (AI Monitoring) Feb - 2025 Next.js · Node.js · Clerk Auth · Drizzle ORM · FaceAPI.js [C] [Live Demo] • Developed secure exam portal with real-time AI proctoring (face detection, cheating prevention) • Implemented authentication via Clerk and optimized DB operations using Drizzle ORM Geo-Location Attendance System (CSJMU Major Project) Nov 2024 $Python \cdot OpenCV \cdot MySQL \cdot XAMPP \cdot Face \ Recognition$ [C] [Synopsis] Automated attendance using geofencing and facial recognition technology • Secure data storage with MySQL and real-time face detection via OpenCV • Prep-Mitr (Placement Preparation Portal) Aug 2025 $React \cdot Node.js \cdot Clerk \ Auth \cdot Placement \ Resources$ [Live Portal] • Centralized platform for CSJMU students with internship/job resources • Features ATS resume builder and aptitude preparation materials • Other Projects $Full\ Stack\ \cdot\ AI/ML\ \cdot\ Cloud\ \cdot\ DevOps$. BlockChain . PHP/MSQL[View All Projects] • Explore Project portfolio including hackathons, open-source contributions TECHNICAL SKILLS • Programming Languages: JavaScript, Python (NumPy, Pandas), Java (OOP), C++ (Algorithms) • Web Development: React.js (Hooks, Context API), Node.js (Express), HTML5, CSS3, DOM Manipulation, Tailwind CSS, Three. is (3D Rendering) • Databases & Data Processing: MySQL, PostgreSQL, MongoDB Data Aggregation. • Data Analysis & Visualization: Excel (Pivot Tables, VLOOKUP), Power BI, Data Cleaning/Wrangling, JSON/CSV Processing. • API Development: RESTful API Design, JWT Authentication, Postman, JSON Schema Validation. • Developer Tools: Git/GitHub, VS Code, Chrome DevTools, Docker (Containerization), Linux Command Line. **CERTIFICATIONS** The Full Stack Development - Coursera, View Credential 2023 • Prompt Engineering for ChatGPT - Coursera, View Credential 2023 Introduction to Back-End Development - Meta, View Credential 2023 • Data Structures - Coursera, View Credential 2023 Google Cloud Fundamentals - Google Cloud, View Credential 2024 • More Certifications, View All (Linktree) ACHIEVEMENTS • 3rd Rank - District Science Exhibition, View Project | Pollution Reduction Innovation 2021 2nd Runner-up - Geek-Week Hackathon, Live Site | CSJM University 2023 HACKATHON PARTICIPATION All Hackthon participations - Link 2023 - Present OPEN SOURCE CONTRIBUTIONS • GitHub Projects / All Open-Source Project - View Contributions GOOGLE ARCADE • 200+ Skill Badges Earned - View Profile 2023 - Present Leadership & Responsibilities • Secretary - Code Vidya, Coding Club CSJMU, View Role | Atmodaya Hobby Council, CSJMU 2025 • Event Technical Head - DCA TechFest 2K24, View Role | UIET CSJMU 2024

• Technical Member - Code Cluster 2023, View Role | UIET CSJMU

Workshops & Training

2023