Priyanshu Kumar Sharma

+91 93923 81422 - priyanshu17ks@gmail.com - LinkedIn - GitHub - DockerHub - Portfolio

EDUCATION

Ajeenkya D Y Patil University

B.Tech in (IT) Cloud Technology and Information Security — SGPA: 10— CGPA:9.90

Sri Chaitanya Jr. Kalasala

Higher Secondary Education — Percentage: 93.9

Sri Chaitanya High School

Secondary Education — Percentage: 87.6

Pune, India Aug 2022 - Ongoing Hyderabad, India April 2020 - May 2022 Hyderabad, India

April 2018 - March 2020

SKILLS & COMPETENCIES

Programming Languages: C, Python, Java, Dart, SQL, Shell Scripting Development: HTML, CSS, Tailwind CSS, JavaScript, Node.JS, Express, EJS

DevOps Tools: Git/GitHub, Terraform, Pulumi, GitLab, Redis Cloud Computing: AWS, MS Azure, Google CLoud Platform

Languages: English, Hindi, Gujarati

Course Activities: Cloud Architecture Design, Network Security Labs, DevOps Pipelines Academic Projects: Quantum Cloud Integration, AI-Powered SaaS Platform, SkyVault

CS Fundamentals: DSA, DBMS

WORK EXPERIENCE

Web Development Intern

Marquardt India Pvt. Ltd., Pune

June 2025 – Present

- Selected as a Web Development Intern to contribute to frontend development, UI/UX enhancements, and full-stack feature implementation in ongoing projects.
- Developing and maintaining responsive web interfaces using HTML5, CSS3, JavaScript (ES6+), EJS templates, MySQL, and Express.is, ensuring adherence to established design systems and coding standards.
- Collaborating with senior developers to perform unit testing, debugging, and performance tuning of web applications, focusing on cross-browser compatibility and optimized load times.
- Working with the IT & Automation team to maintain internal dashboards, integrate data-driven components, and streamline workflow processes through automation and database-driven solutions.

IT Intern - Placement Coordinator, IT Department Seamless Education and Services (Seamedu) Pvt. Ltd., Pune

March 2025 - June 2025

- Selected as a Trainee Intern in the IT Department at Seamedu School of Pro-Expressionism, with responsibilities in IT infrastructure exposure, software tools utilization, and process optimization to support departmental objectives.
- Coordinated end-to-end placement activities for the IT Department, including scheduling recruitment drives, managing candidate databases, preparing technical reports, and tracking hiring metrics.
- Facilitated structured communication between students, faculty, and recruiters using digital collaboration platforms, cloud-based data sharing tools, and automated notification systems.
- Supported the integration of IT solutions into placement processes to improve operational efficiency, data accuracy, and stakeholder engagement.

Cloud Research Intern

Indian Institute of Technology Ropar, Punjab

May 2024 - July 2024

- Engaged in research under the mentorship of an IIT professor, focusing on distributed computing and serverless architectures.
- Implemented XFBench and XFaaS frameworks, including setup, configuration, and validation of benchmarking tools for Function-as-a-Service (FaaS) environments.
- Designed and deployed serverless functions on modern cloud-native platforms with emphasis on scalability, modularity, and low-latency execution.
- Conducted performance profiling, bottleneck analysis, and optimization of serverless workloads using benchmarking metrics, instrumentation tools, and workload simulation techniques.
- Selected as part of the Summer Research Fellowship Program 2024 by the Indian Academy of Sciences.

PROJECTS

• Storage SaaS Platform, Built a Software-as-a-Service (SaaS) platform leveraging AI to provide automated business solutions.

Tech Stack:

• Framework: Next.js 14 • Styling: Tailwind CSS

• Database: Prisma, Neon DB (PostgreSQL)

• Authentication: Clerk • Video Storage: Cloudinary

• Deployment: Vercel

GitHub

- Quantum Cloud Integration, Developed a hybrid cloud-quantum system integrating cloud computing with quantum processing for enhanced computational efficiency. Features:
 - Workflow integration between classical cloud and quantum systems.
 - · Secure and scalable hybrid cloud implementation.
 - Tools Used: AWS, IBM Quantum, and Docker.

GitHub

- SkyVault, Built a personal cloud storage system using Docker containers, providing an interactive UI. Features:
 - File uploading, listing, and downloading functionalities.
 - Dockerized deployment for easy scalability.
 - Secure authentication and data storage.
 - Tools Used: Flask, HTML, CSS and Docker.

GitHub

ACHIEVEMENTS

- Semeadu Awards for Creative Cloud Integration Award 23rd April 2025
 School Rank: 3 in SOF International Mathematics Olympiad March 2019

EXTRA-CURRICULAR ACTIVITIES

- Vice President in Matheletes (Maths Club) March 2023 July 2025
 Core Member in Happier and Safer Internet Club October 2023 October 2024

CERTIFICATIONS

- Fortinet Certified Fundamentals in Cybersecurity
 Fortinet Certified Associate in Cybersecurity
 Zscaler: Fundamentals of Cybersecurity (EDU-102)
 Zscaler: Zero Trust Certified Associate (ZTCA)