

Rauneet Raj — Mock Interview CV

Phagwara, LPU – Jalandhar, Punjab 144401 – India

☎ +91 9508566234 • ✉ rauneet234@gmail.com

• in <https://linkedin.com/in/rauneet-raj> • <https://github.com/rauneet234>

Objective

To secure a challenging role as a Cloud Developer in a reputed organization where I can utilize my skills in cloud computing, specifically in managing and deploying applications on cloud platforms like AWS, Azure, and Google Cloud. I aim to contribute to impactful projects, leverage my expertise in containerization with Docker and Kubernetes, and continuously grow as a professional while achieving organizational goals.

Education

Lovely Professional University

Jalandhar, Punjab

Bachelor of Technology in Computer Science and Engineering, CGPA: 5.2

2026

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Cloud Computing, Computer Networks, DevOps, Containerization and Orchestration.

NEZAMIA Pub High School

Patna, Bihar

High School Degree- Higher Secondary Certificate, Percentage: 64.9%

2020

Key Subjects: Physics, Chemistry, Mathematics, Computer Science

KPS MEMORIAL High School

Patna, Bihar

Secondary School Certificate, Percentage: 54.5%

2018

Achievements: 1st position in intra-school Spelling Competition.

Technical Skills

Programming Languages: C++

Tools/Technologies: Git, Docker, Kubernetes

Operating Systems: Linux, Windows

Databases: MySQL, DynamoDB

Frameworks: React.js

Projects

Project Title: Serverless Web Application (3rd year)

Description: A Developed a serverless web application on AWS using S3, API Gateway, Lambda, and DynamoDB for efficient data storage and request processing.

Technologies Used: AWS S3, API Gateway, AWS Lambda, DynamoDB.

Impact/Achievements: Successfully demonstrated the application of serverless architecture for efficient, scalable, and cost-effective web solutions. Enhanced understanding of cloud services integration and real-world implementation.

Project Title: AI Content Verifier dApp

Description: Developed a dApp that hashes and stores AI-generated content on the blockchain to verify its integrity.

Technologies Used: Solidity, Hardhat, ethers.js, Next.js, React, Tailwind CSS, Alchemy.

Impact/Achievements: Demonstrated secure blockchain verification and smart contract integration with modern web development.

Certifications (If Applicable)

Managing Cloud Solutions: This certification covers managing various cloud solutions, focusing on deployment, monitoring, and optimization, Certifying Body-AWS (completed in 4th sem, 2024, valid till-2027).

Cloud Architecture and Implementation-1: This certification includes principles of cloud architecture, designing scalable systems, and implementing cloud solutions, certifying Body-AWS (Completed in 4th sem, 2024, Valid Till-2027).

Cloud Architecture and Implementation-2: This certification builds upon the foundational concepts, focusing on advanced cloud architecture and implementation techniques, certifying Body-AWS (completed in 5th sem-2024, valid Till- 2027).

Cloud Microservices: This certification covers the design, deployment, and management of microservices in a cloud environment, Certifying Body-AWS (Completed in 5th sem, 2024, valid Till-2027)

Completed task's:

Task 1: Cloud computing certification from NPTEL (exam date not announced yet)

Task 2: made a project using blockchain, Cloud, full-stack,AI (time taken-more than one month)

Task 3: I have participated in international hackathon-Verifiable AI(final project submission in may ,2025)

Targets Allocated (Till 10th week of this semester)

Targets Approved by Course Instructor

- Complete certification in [Certification Name].
- Enroll in and complete [Specific MOOC or course].
- Finish the project titled "[Project Name]" to strengthen your CV.

Signatures

Rauneet Raj

Student's Full Name

Dr. Manjit Kaur

Instructor's Full Name