

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590018.



An Internship Report on

“Automated Cloud Infrastructure Provisioning Using Terraform and AWS.”

Submitted in the partial fulfilment of the requirements for the award of the Degree of

Bachelor of Engineering in

Computer Science and Engineering

By

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Under the guidance of

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Department of Computer Science and Engineering

THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Bangalore 560068

(Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A', New Delhi & Affiliated to VTU, Belagavi)

2025-2026

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560068

(Affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi)

Department of Computer Science and Engineering



CERTIFICATE

“Certified that this Internship report is an original report of work done by me under the guidance of Internship Mentor / Supervisor **Dr. E.Saravana Kumar** and under the supervision of internship Supervisor (Industry) **Mr. Rakshit Shetty** submitted as a part of the Internship Course of Undergraduate Programme of Visvesvaraya Technological University, Jnana Sangama, Machhe, Belgavi – 590018”.

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DECLARATION

I, the student of Eighth Semester B.E, at the Department of Computer Science and Engineering, **The Oxford College of Engineering, Bengaluru** declare that the Internship Project entitled “**Cloud Computing Internship - Rooman Technologies**” has been carried out by me and submitted in partial fulfillment of the course requirements for the award of degree in Bachelor of Engineering in Computer Science and Engineering discipline of **Visvesvaraya Technological University, Belagavi** during the academic year **2025-2026**. Further, the matter embodied in report has not been submitted previously by anybody for the award of any degree or diploma to any other university.

Name

USN

Signature

Prithviraj A.

10X22CS002

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of people who made it possible whose constant guidance and encouragement crowned our effort with success.

I consider ourselves proud to be a part of The Oxford family, the institution that stood by our way in all our endeavors. We have a great pleasure in expressing our deep sense of gratitude to the founder chairman **late Sri S. Narasa Raju** and to our chairman **Dr. Sri S.N.V.L. Narasimha Raju** for providing us with a great infrastructure and well- furnished labs.

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Prithviraj A. (10X22CS002)

ABSTRACT

This internship report presents the design and implementation of the Smart AWS Infrastructure Provisioning System, a policy-driven infrastructure automation platform developed using Terraform and AWS. The main purpose of the project was to simplify infrastructure provisioning for cloud environments while improving security, governance, cost awareness, and deployment consistency. The system supports modular provisioning of AWS resources such as VPC, EC2, S3, IAM, CloudWatch, Billing, and DynamoDB through reusable Terraform modules.

The project includes a FastAPI backend, a Next.js web dashboard, an interactive deployment workflow, policy validation using YAML and OPA rules, Infracost-based cost estimation, drift detection, role-based team management, and CI/CD workflows using GitHub Actions. The system was designed to remain free-tier safe by default, helping users deploy infrastructure in a controlled and cost-effective way. Testing was also a major part of the implementation, with more than 200 tests and high code coverage reported in the project materials.

This internship provided practical exposure to cloud infrastructure automation, DevOps workflows, security policy enforcement, infrastructure testing, and technical documentation. The project improved understanding of real-world IT operations practices and demonstrated how automated provisioning can reduce manual effort and configuration errors in modern cloud environments.

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I. About the Organization

1.1. Overview of Rooman Technologies

Rooman Technologies is a Bengaluru-based skill development and technology training organization focused on empowering students and professionals with industry-oriented technical education. The company provides training, certification programs, internships, and placement support in emerging technologies such as Cloud Computing, Cyber Security, Networking, Python Programming, Data Analytics, Artificial Intelligence (AI), DevOps, and Full Stack Development.

Founded with the vision of making India a global skill capital, Rooman Technologies collaborates with educational institutions, technology companies, and industry experts to bridge the gap between academic learning and industry requirements. The organization offers practical and hands-on learning experiences through live projects, workshops, internships, and corporate training programs. Rooman Technologies has built a strong reputation in the EdTech and skill-development sector by training thousands of students across India and helping them become industry-ready professionals.

1.2. Mission and Vision

Mission:

The mission of Rooman Technologies is to provide high-quality technical education and skill development programs that enhance employability and prepare students for real-world industry challenges. The company aims to create a skilled workforce capable of contributing effectively to the rapidly evolving technology sector.

Vision:

The vision of Rooman Technologies is to “Make India Skill Capital of the World” by delivering industry-relevant training, fostering innovation, and enabling students to achieve successful careers in advanced technologies and digital transformation domains.

1.3. Organizational Philosophy: "Learn, Explore, and Experience"

The organizational philosophy of Rooman Technologies is based on practical learning, innovation, and career empowerment. The company strongly believes that technical education should combine theoretical knowledge with real-world implementation.

Rooman emphasizes:

- Hands-on practical training
- Industry-oriented curriculum
- Continuous learning and upskilling
- Innovation and problem-solving
- Career-focused education
- Collaboration with industry experts

The organization focuses on helping students gain confidence, technical expertise, and professional skills required in modern IT industries.

1.4. Core Verticals and Expertise

Rooman Technologies identifies three main service areas: skill development and training, IT products and services, and technology solutions. Its client and course pages show expertise across networking, cloud and security administration, cybersecurity and ethical hacking, data science, machine learning, server and system administration, web development, Python, Java, and digital marketing. This indicates that the organization operates across both technical education and deployment-oriented technology services, giving students exposure to practical and industry-aligned domains.

1.5. Recognition and Awards

In Rooman Technologies describes itself publicly as a premier IT training company and states that it has been voted India's No. 1 in Networking and Internet Security on its client page. Its public materials also include a dedicated "Events & Awards" section and external social media references indicating recognition such as a Skoch Award mention, although detailed official award documentation is limited in the sources reviewed. For a formal academic report, it is safest to

mention that the organization highlights awards and recognition in its public profile, while avoiding unsupported claims beyond what is explicitly available.

1.6 Presence in the AI Ecosystem

Rooman Technologies has a visible presence in the broader AI and emerging-technology training ecosystem through its offerings in machine learning, Python, data science, and AI/ML-oriented programs. Its public profiles and reviews also indicate that the organization provides industry-relevant courses aligned with current demand in areas such as AI/ML, software development, cybersecurity, and cloud technologies. While the available sources position Rooman more strongly as a skill development and training organization than as a pure AI product company, its course portfolio and technology focus show that it participates in the AI ecosystem by preparing learners for AI-related roles and tools.

II. Objectives of the Internship

2.1. Primary Objective

The primary objective of the internship was to gain practical exposure to real-world cloud computing and IT operations practices through structured, project-based learning. The internship was designed to help students move beyond theory by planning, building, testing, documenting, and presenting a working technical solution in a professional manner. Another key objective was to understand how modern infrastructure can be managed through automation rather than manual configuration. By working on a cloud provisioning project, the internship aimed to provide experience in using infrastructure automation tools and workflows that are commonly followed in industry environments.

2.2. Technical Learning Objectives

One of the major technical learning objectives was to understand the fundamentals of Infrastructure as Code using Terraform for provisioning and managing AWS resources. The internship aimed to build familiarity with concepts such as reusable modules, variables, configuration files, planning, applying, and destroying infrastructure in a controlled manner. Another objective was to gain working knowledge of important AWS services used in the project, including VPC, EC2, S3, IAM, CloudWatch, Billing, and DynamoDB. Learning how these services interact in a cloud environment helped build a stronger understanding of infrastructure design, access control, monitoring, and resource management. The internship also aimed to introduce DevOps-oriented technical practices such as CI/CD workflows, automated validation, testing, and drift detection. By observing how these processes support reliable deployment and maintenance, the internship helped connect cloud provisioning with quality assurance and operational stability.

2.3. Project-Specific Objectives

The project-specific objective was to design and understand a Smart AWS Infrastructure Provisioning System that could simplify and secure cloud deployment workflows. The system was intended to automate AWS provisioning through Terraform while introducing safeguards such as policy validation, cost estimation, modular design, and free-tier-safe defaults.

Another project-specific goal was to study how security and governance controls can be embedded directly into the infrastructure provisioning process. Through the policy engine and deployment rules, the project aimed to prevent insecure configurations such as public S3 buckets, open SSH or RDP access, and IAM wildcard permissions while also encouraging encryption and tagging practices.

The project also aimed to demonstrate the importance of usability in infrastructure tools by combining backend APIs, a web dashboard, and interactive deployment workflows. This helped show that cloud automation systems can be made more accessible and manageable for users through better interface design and guided operations.\

2.4. Professional and Research Objectives

A major professional objective of the internship was to improve the ability to document technical work clearly through blueprint documents, reports, GitHub repositories, runbooks, and final presentations. The internship framework emphasized communication, planning, and structured reporting as essential parts of successful project execution. Another objective was to develop the habit of disciplined project work through daily progress tracking, regular reviews, measurable success criteria, and incremental improvement. This process helped in understanding the importance of planning before development, reviewing progress during implementation, and refining the final output before presentation. From a research perspective, the internship aimed to encourage deeper exploration of cloud automation, infrastructure security, cost governance, and monitoring practices. Studying these areas through the selected project helped build analytical thinking and a more systematic understanding of how modern cloud systems are designed and maintained.

2.5. Industry Readiness and Career Alignment

The internship was also intended to improve industry readiness by encouraging the use of tools and workflows that are relevant to cloud, DevOps, and IT operations roles. Exposure to Terraform, AWS, GitHub Actions, policy validation, testing, and deployment practices helped align the learning experience with real-world job expectations in cloud engineering and infrastructure automation. Another objective was to prepare students for professional visibility by requiring portfolio-oriented outputs such as GitHub activity, LinkedIn updates, project documentation, and presentation-ready deliverables. These requirements were designed to help students convert internship work into evidence of skill that can support placements, interviews, and future career opportunities. Overall, the internship aimed to bridge the gap between academic learning and practical industry application. By combining technical implementation with communication, documentation, and presentation, it supported both career development and readiness for roles in cloud computing, DevOps, and IT operations.

III. Learning Experiences

3.1. Internship Workflow

The internship followed a structured three-phase workflow consisting of Blueprint, Build, and Present, which helped create a disciplined and goal-oriented learning process. In the Blueprint phase, the problem was identified, the solution approach was planned, the technology stack was selected, and the project scope was clearly defined before implementation began. This phase showed the importance of planning and approval before starting technical work. The Build phase focused on daily progress, regular commits, practical implementation, and review-based improvement.

The internship process required that something real should be produced every day, with mid-sprint review and documentation of progress. This workflow helped in understanding how real projects are executed in a step-by-step and accountable manner. The Present phase emphasized communication, refinement, and professional delivery. It included polishing the output, preparing presentation materials, incorporating feedback, and finally presenting the project in a clear and structured format. This phase demonstrated that technical work becomes more valuable when it is properly documented and explained.

3.2. Tools and Technologies Learned

A major part of the learning experience came from exposure to a wide set of cloud and automation tools used in the project. Terraform was used as the main Infrastructure as Code tool for defining and provisioning AWS resources, while AWS services such as VPC, EC2, S3, IAM, CloudWatch, Billing, and DynamoDB were studied as part of the deployment environment.

The internship also introduced backend and frontend technologies used in real project environments. A FastAPI backend was used to handle deployment logic and API functionality, while a Next.js-based frontend dashboard provided an interactive interface for users to manage infrastructure provisioning tasks. This gave practical exposure to how infrastructure platforms can be built with both server-side and client-side technologies. Other technologies learned during the internship included GitHub Actions for CI/CD automation, Infracost for cost estimation, policy validation using YAML and OPA, testing with Pytest, and terminal integration for Terraform and AWS CLI operations. These tools provided a broader view of how automation, governance, cost

control, and testing are combined in modern IT operations projects.

3.3. Project Development Experience

The project development experience was highly practical and helped in understanding how a cloud automation platform is designed and organized. The project used a modular structure, where different Terraform modules handled separate AWS services such as VPC, EC2, S3, IAM, CloudWatch, Billing, and DynamoDB. This modular design made it easier to understand code organization, reuse, and maintenance in infrastructure projects.

A significant learning experience came from studying how the policy engine worked before deployment. The project included rules to block insecure configurations such as public S3 buckets, open SSH and RDP access, and overly broad IAM permissions, while also checking encryption, tagging, and governance-related conditions. This showed that cloud deployment is not only about creating resources, but also about enforcing secure and reliable configurations.

The project also demonstrated how cost estimation and monitoring can be integrated into infrastructure workflows. Infracost was used to show estimated monthly costs before deployment, and the system was designed with free-tier-safe defaults to minimize financial risk. Drift detection workflows and monitoring features provided additional understanding of how infrastructure changes can be tracked after deployment.

Another valuable experience was understanding how a project can be built to support better usability. The presence of a web dashboard, deployment wizard, approval workflows, and role-based access control showed that a technical system can be made more user-friendly without reducing control or security. This helped in appreciating the importance of both backend functionality and user interaction in real tools.

3.4. Challenges Faced

One of the main challenges during the internship was understanding a project that involved many interconnected components such as Terraform, AWS services, policy validation, CI/CD, testing, drift detection, and web-based interaction.

Since the project combined multiple tools and layers, it required gradual learning and repeated review of documentation to understand how the complete system worked. Another challenge was understanding cloud security and governance concepts in a practical setting. Policies related to S3

privacy, IAM least privilege, blocked ports, encryption, and tagging introduced the need to think carefully about secure defaults and operational safety rather than only focusing on functionality.

Managing technical documentation and presentation was also challenging. In addition to understanding the project itself, it was necessary to organize the information into reports, GitHub documentation, architecture explanations, and final presentation material.

This made it clear that technical knowledge alone is not enough unless it can also be communicated clearly. A further challenge was adapting to the structured internship model, where planning, daily progress, reviews, and final delivery all had defined expectations. Although this required discipline, it also improved time management and created a more professional approach to learning and project completion

3.5. Skills Gained

The internship helped develop technical skills in cloud infrastructure provisioning, AWS services, and Infrastructure as Code using Terraform. Knowledge was gained in understanding Terraform modules, variables, backend configuration, planning and applying changes, and maintaining infrastructure in a structured manner.

It also improved understanding of security-focused deployment practices. Skills were developed in identifying insecure infrastructure patterns, understanding policy enforcement, and appreciating the importance of governance controls in cloud environments.

This was valuable in connecting cloud operations with security best practices. Another major area of skill development was in DevOps and automation practices. Exposure to CI/CD pipelines, automated testing, cost estimation tools, drift detection, GitHub workflows, and project documentation improved awareness of how reliable and maintainable systems are developed in professional environments.

The internship also strengthened soft and professional skills such as documentation, structured reporting, problem analysis, presentation, and self-learning. It improved the ability to understand technical systems gradually, explain them in simple language, and present project work with greater confidence and clarity.

IV. Learning Outcome

4.1. Technical Outcomes

One of the major technical outcomes of the internship was a clearer understanding of cloud infrastructure provisioning using Terraform and AWS. The internship helped build knowledge of Infrastructure as Code concepts such as reusable modules, variables, state management, configuration files, and the lifecycle of planning, applying, and destroying resources in a controlled environment.

The internship also resulted in better understanding of key AWS services used in practical cloud environments. Exposure to VPC, EC2, S3, IAM, CloudWatch, Billing, and DynamoDB helped in understanding how cloud resources are designed, connected, secured, and monitored within a real project structure.

Another important technical outcome was increased awareness of security and governance mechanisms in infrastructure automation. Through the project's policy engine and deployment rules, practical understanding was gained regarding secure defaults, restricted network access, least-privilege IAM permissions, encryption requirements, and tagging standards in cloud deployments.

4.2. Practical Outcomes

A major practical outcome of the internship was the ability to understand how a real project is executed through planning, implementation, testing, and presentation phases. The three-step internship structure of Blueprint, Build, and Present helped develop a practical workflow for moving from problem definition to final technical delivery.

The internship also provided hands-on exposure to industry tools such as GitHub Actions, Infracost, Pytest, FastAPI, Next.js, Terraform, and AWS CLI. This experience improved familiarity with the way modern IT operations and DevOps projects combine cloud infrastructure, automation, testing, cost estimation, and interface design into one integrated system.

Another practical outcome was improved understanding of documentation and project organization. The experience of working with architecture diagrams, README files, project reports, configuration files, workflow definitions, and structured repositories made it easier to understand how real technical projects are maintained and shared professionally.

Github link: <https://github.com/Eternal-prithivi/aws-provision-using-terraform.git>

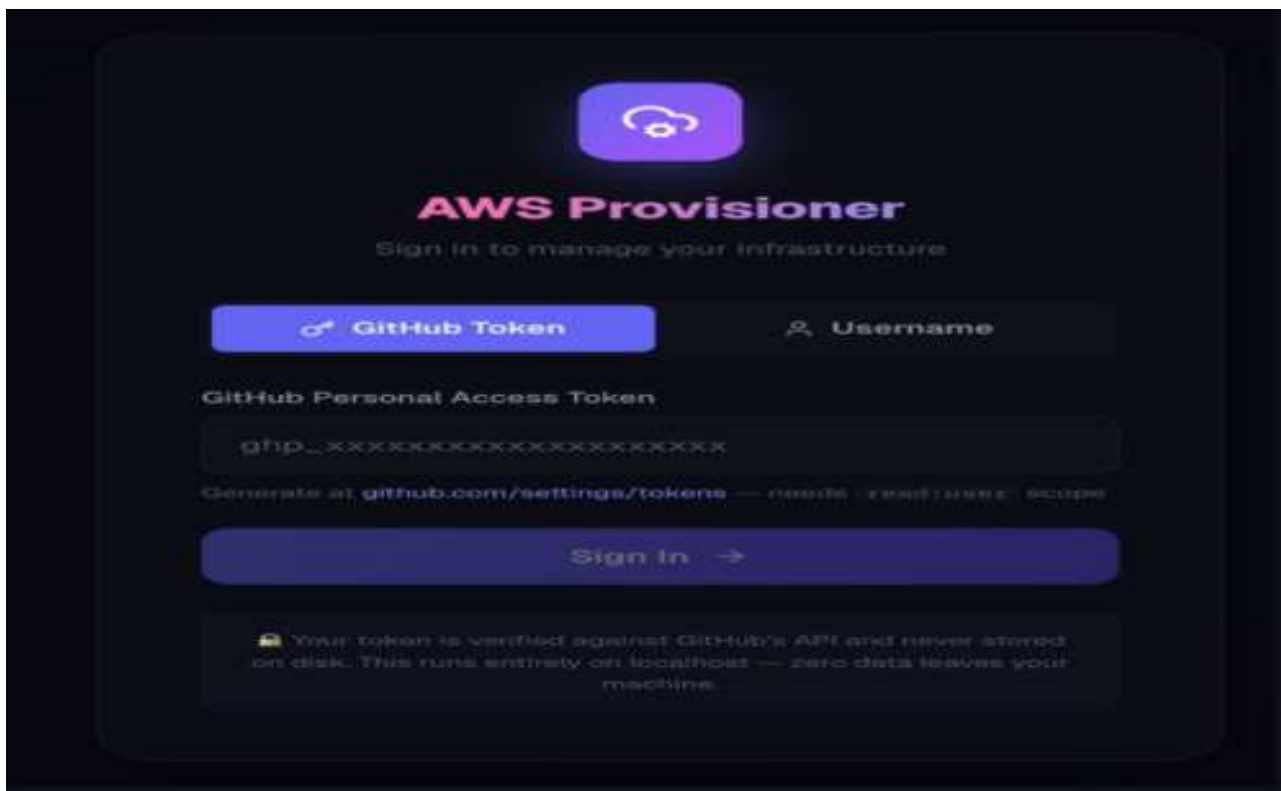


Fig 4.2.1 Output images (Web UI)

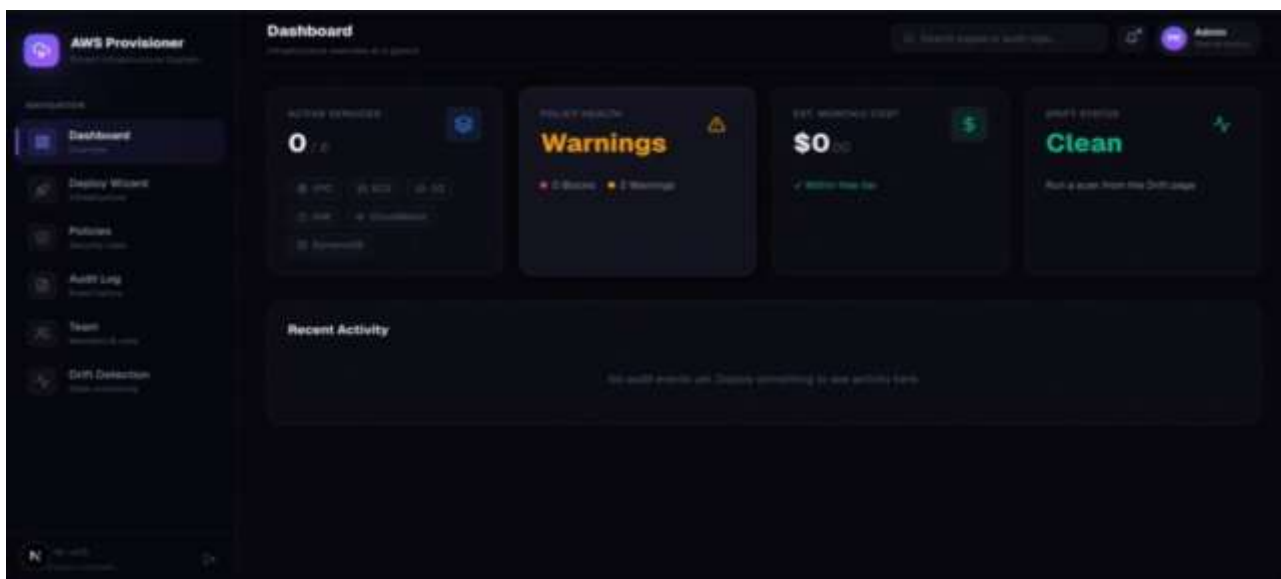


Fig 4.2.2 Output images (Web UI)

4.3. Professional Outcomes

The internship significantly improved professional skills such as planning, reporting, documentation, communication, and presentation. Since the internship model required formal deliverables, review cycles, and a final presentation, it became easier to understand how technical work must be communicated clearly to trainers, peers, and evaluators.

Another professional outcome was improved discipline in project execution. The requirement for daily progress, documented updates, GitHub activity, and final portfolio-oriented outputs helped build awareness of accountability, consistency, and time management in a structured work environment.

The internship also increased confidence in reading project materials, understanding unfamiliar tools gradually, and explaining technical concepts in simpler language. This outcome is especially valuable for future academic presentations, interviews, and team-based technical discussions.

4.4. Academic Relevance

The internship was academically relevant because it connected classroom concepts from cloud computing, networking, operating systems, security, and software engineering with a practical implementation environment. It demonstrated how topics learned in theory can be applied to real-world infrastructure automation and cloud operations tasks.

It also reinforced the importance of structured development practices such as problem definition, architecture design, testing, validation, and documentation. These are core academic concepts, but the internship helped show their actual value when building a functional technical solution.

Another academic benefit was the opportunity to study how multiple technical domains work together in one system. The project combined cloud services, infrastructure as code, web technologies, cost control, policy validation, and monitoring, making it a strong interdisciplinary learning experience.

Github link: <https://github.com/Eternal-prithivi/aws-provision-using-terraform.git>

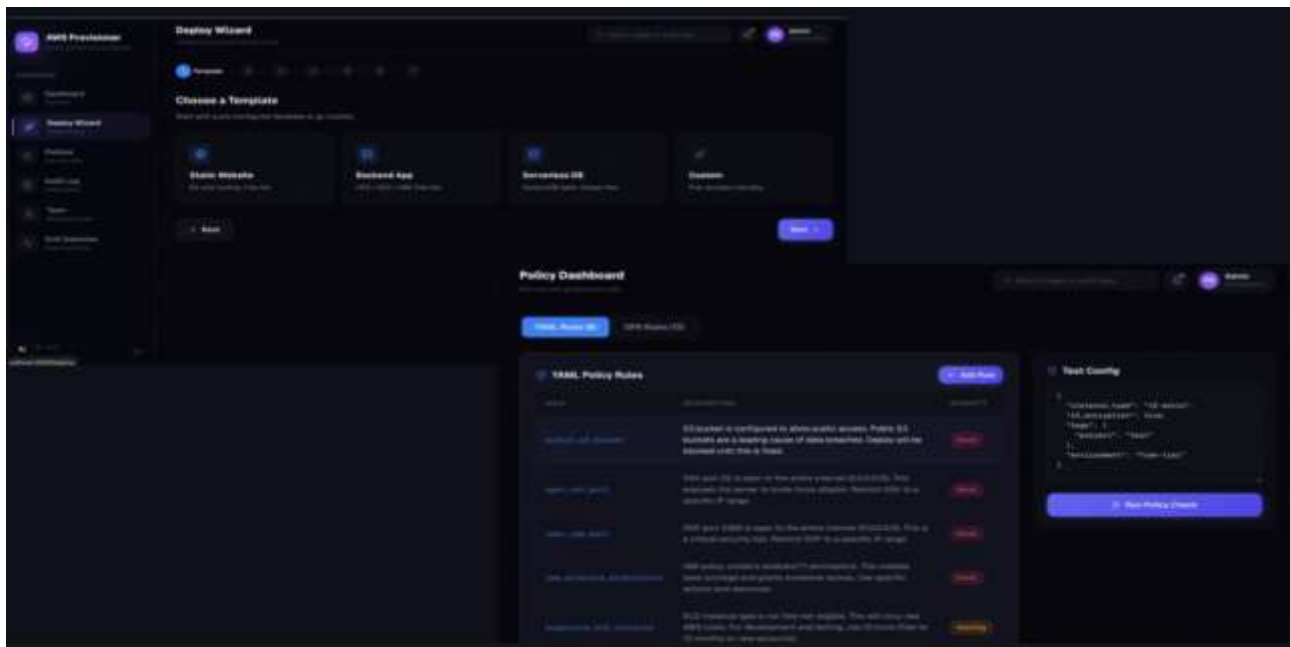


Fig 4.4.1 Output image (Web UI)

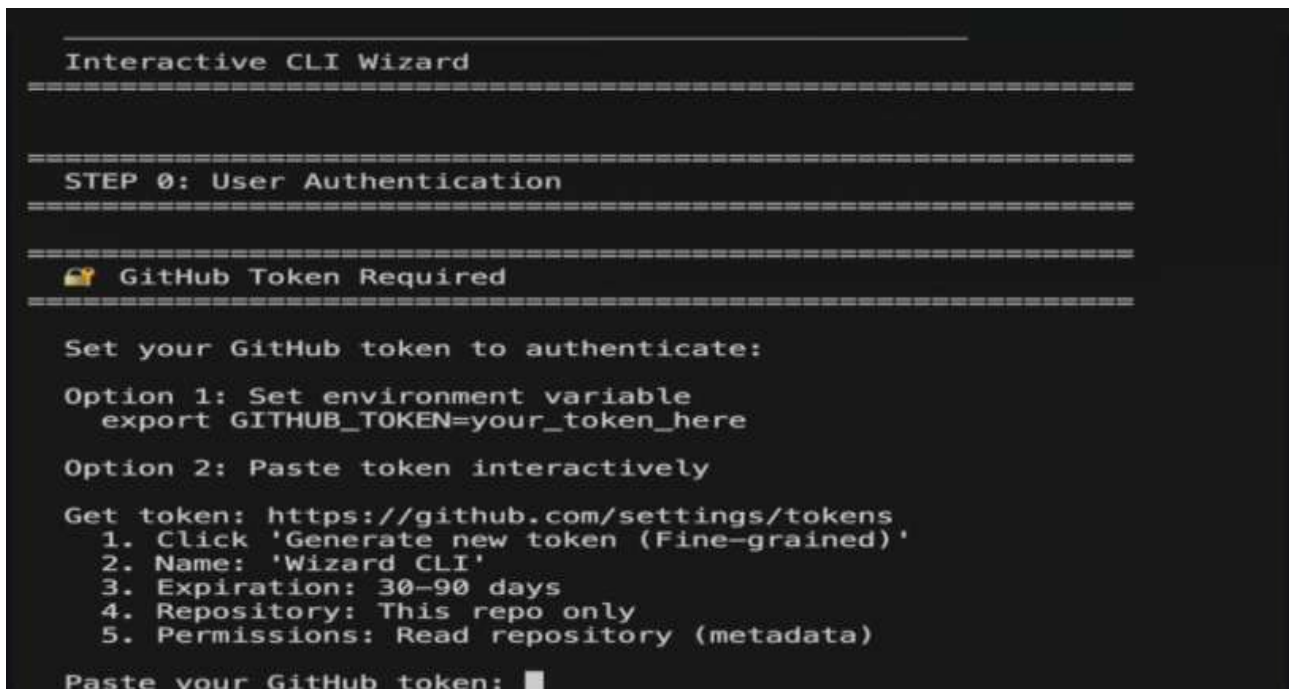


Fig 4.4.2 Output image (CLI)

```
STEP 1: Select a Configuration

Choose a deployment option:
1. Static Website (S3 Only) - Host a static HTML/CSS/JS website on S3. Free tier eligible.
2. Backend Application (VPC + EC2 + IAM) - EC2 instance with VPC networking and IAM role. Free tier eligible.
3. Serverless DB (DynamoDB) - Always-Free DynamoDB table (provisioned within free limits).
4. Custom - Choose your own services.
Enter choice (1-4): █

STEP 2: Deploy Infrastructure

Ready to deploy? This will create real AWS resources. (y/N): y
Running: terraform init...
Terraform init complete.
Running: terraform plan...
No changes needed.
Apply this plan? (y/N): y
Checking deployment permissions...
Deploying... (This may take 10-30 seconds)
Apply complete! Resources: 4 added, 1 changed, 0 destroyed.
Outputs:
Infrastructure deployed successfully!
Deployment Outputs:
s3_bucket_arn: arn:aws:s3:::fdskahdgsah
s3_bucket_name: fdskahdgsah

COST SAFETY REMINDER

AWS resources are now RUNNING and may incur charges.
When you are done testing, run:
    terraform destroy
Or run this wizard again with: python cli-wizard/wizard.py --destroy

Wizard complete. Goodbye!
(.venv) a.prithiviraj@Prithiviraj-MacBook-Pro aws using terraform %
```

Fig 4.4.3 Output image (CLI)

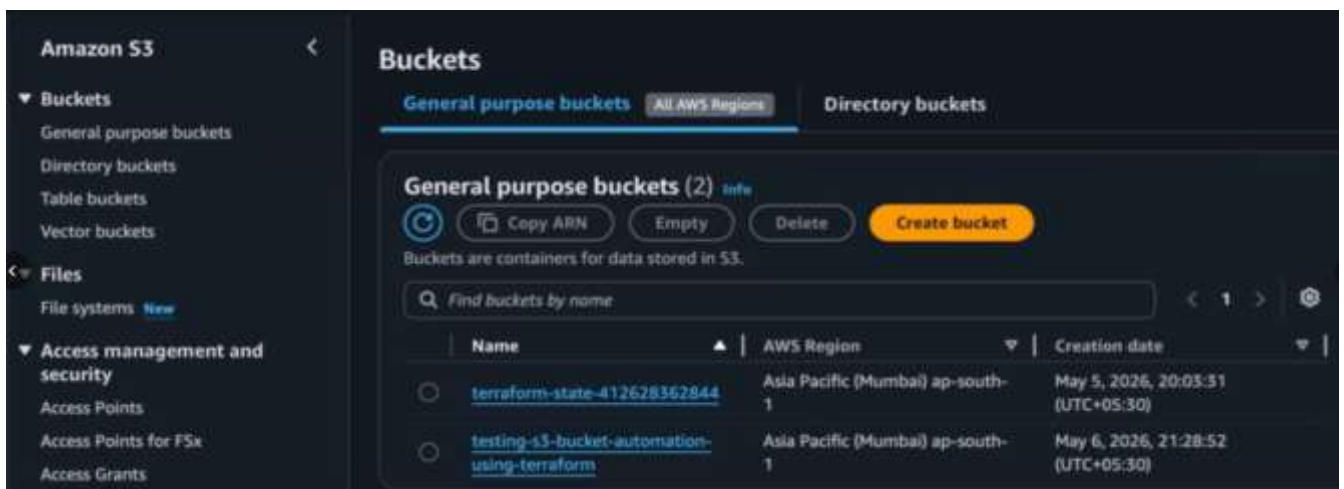


Fig 4.4.4 S3 Provisioning

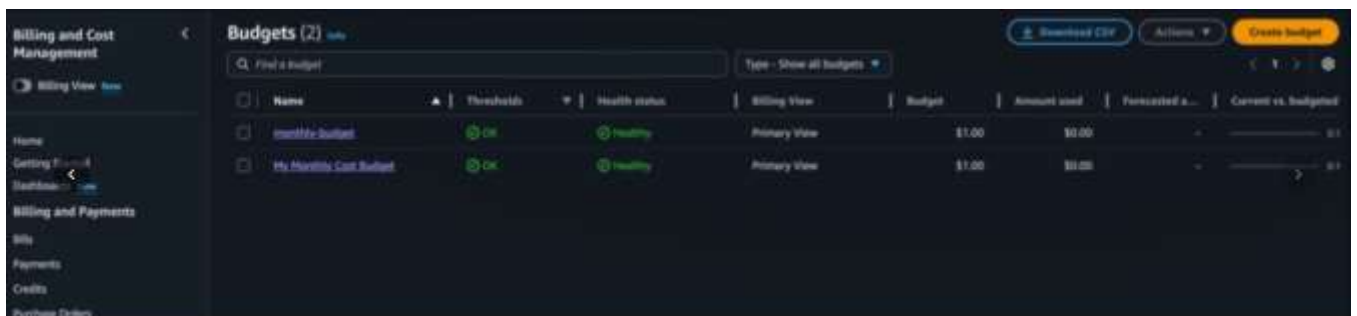


Fig 4.4.5 Budget Provisioning

4.5. Overall Outcome

Overall, the internship resulted in meaningful growth in both technical understanding and professional readiness. It helped build a foundation in cloud infrastructure automation, AWS services, security-aware provisioning, and DevOps practices while also improving communication, documentation, and presentation skills.

The internship also provided a portfolio-relevant project that can be represented through GitHub work, reports, presentations, and resume content. This makes the outcome of the internship useful not only for academic submission, but also for future career opportunities in cloud computing, DevOps, and IT operations.

V. Conclusion and Future Scope

5.1. Summary of the Internship Journey

The internship journey was a structured and meaningful learning experience that combined planning, implementation, testing, documentation, and presentation. Through the three-phase model of Blueprint, Build, and Present, the internship ensured that learning moved in a practical direction and resulted in a working project rather than remaining only theoretical.

The project carried out during the internship, Smart AWS Infrastructure Provisioning System, provided exposure to cloud automation, AWS infrastructure, Terraform-based provisioning, security policy enforcement, CI/CD workflows, cost estimation, and drift detection. This made the internship comprehensive and helped in understanding how modern IT operations projects are designed, developed, and presented in a professional environment.

Overall, the internship journey helped bridge the gap between classroom knowledge and real-world practice. It created a strong foundation in cloud and DevOps-oriented thinking while also improving the ability to read documentation, understand technical systems, and explain project work more confidently.

5.2. Key Takeaways and Professional Growth

One of the main takeaways from the internship was the importance of automation in cloud infrastructure management. The project showed that Infrastructure as Code allows infrastructure to be provisioned more consistently, securely, and efficiently than manual setup, especially when combined with modular design and validation rules.

Another key takeaway was that infrastructure projects are not limited to provisioning resources alone. Real-world systems also require security controls, cost awareness, testing, monitoring, documentation, and approval workflows, all of which contribute to reliability and operational maturity.

From a professional growth perspective, the internship improved discipline, confidence, communication, and self-learning ability. The need to follow a structured workflow, maintain outputs, document progress, and prepare final deliverables created a more professional mindset toward technical work and project responsibility.

5.3. Future Scope: The 2026 Landscape

The future scope of this project is strong because the broader 2026 technology landscape is moving toward platform engineering, self-service infrastructure, stronger policy enforcement, and intelligent automation in DevOps and cloud operations. Industry discussions in 2026 show that organizations are increasingly building internal platforms that let developers provision environments safely while platform teams embed security, compliance, and cost controls into the workflow itself.

In this context, the project can be extended into a more advanced internal developer platform with richer self-service provisioning, policy-as-code, and approval-based workflows. This aligns well with current trends where infrastructure platforms are expected to offer built-in security guardrails, standardized deployment blueprints, and better developer experience rather than only raw automation scripts.

Another major future direction is deeper integration of FinOps and governance into infrastructure pipelines. Current 2026 reports and industry commentary highlight that cloud environments are becoming more value-focused, with stronger emphasis on cost visibility, policy-based financial controls, and centralized governance through FinOps teams and cloud centers of excellence. Because this project already includes cost estimation and policy checks, it could be further extended with richer budget controls, tagging governance, automated cleanup policies, and multi-environment cost dashboards.

The project can also evolve to include AI-assisted operations and smarter monitoring. Several 2026 trend reports point toward autonomous pipelines, AI-assisted incident detection, intelligent infrastructure operations, and predictive monitoring as growing directions in DevOps and cloud management. In future versions, the project could include anomaly detection, automated remediation suggestions, chatbot-assisted deployment support, or AI-based policy recommendations for safer and faster cloud operations.

A further area of future scope is expansion beyond the current single-environment model. The platform could be enhanced to support multi-account AWS deployments, role-based enterprise policies, stronger observability, audit dashboards, and broader integration with containerized workloads or platform engineering toolchains, which are becoming increasingly relevant in 2026 cloud ecosystems. Such extensions would make the project even more aligned with enterprise-grade cloud operations and DevSecOps practices.

5.4. Final Reflections

This internship was valuable not only because it introduced useful technical concepts, but also because it demonstrated how those concepts come together in a structured project. The experience showed that cloud computing and IT operations require planning, security awareness, testing discipline, documentation, and communication in addition to coding and tool usage.

The internship also made it clear that learning technical systems becomes easier when approached step by step. Even though the project involved many components, working through its structure gradually helped build understanding and confidence in cloud automation, DevOps workflows, and project explanation.

In conclusion, the internship served as an important step toward professional development in cloud and IT operations. It provided practical exposure, portfolio-oriented output, and a stronger understanding of how modern infrastructure systems are built and managed, thereby creating a solid base for future learning and career growth.

VI. Attachments



INTERNSHIP COMPLETION CERTIFICATE

Date: 06-05-2026

Respected Sir/Madam ,

This is to certify that **Mr. A Prithviraj, S/O P.Anbalagan**, bearing USN **10X22CS002**, from **The Oxford College of Engineering**, has successfully carried out and completed the **Remote** internship in the domain of **Cloud Computing Intern** at Rooman Technologies from **02-02-2026** to **09-05-2026**.

During the internship period, the student demonstrated regularity, punctuality, sincerity, and strong interest towards learning and skill development. The student actively participated in the assigned tasks, gained practical work experience, and successfully fulfilled the internship objectives assigned by the organization.

Based on the overall performance, dedication, and commitment shown throughout the internship period, a score of **100** out of 100 is awarded.



Name: Rakshit Shetty

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