PROBLEM STATEMENT SCHOLARSHIP MANANGEMENT SYSTEM

PROBLEM

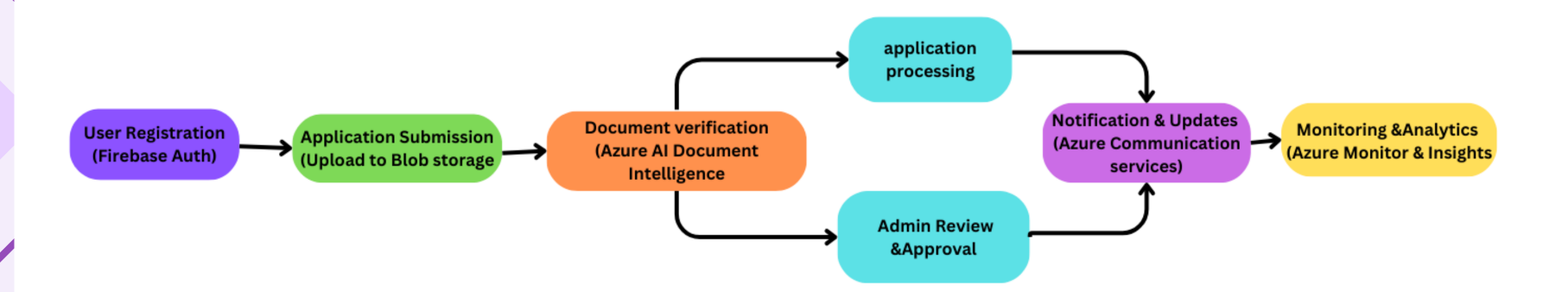
The current scholarship application process is primarily manual and paper-based, leading to inefficiencies and delays in document verification, application tracking, and approval processes.

- Lack of transparency
- Slow processing times
- Difficulty in document verification

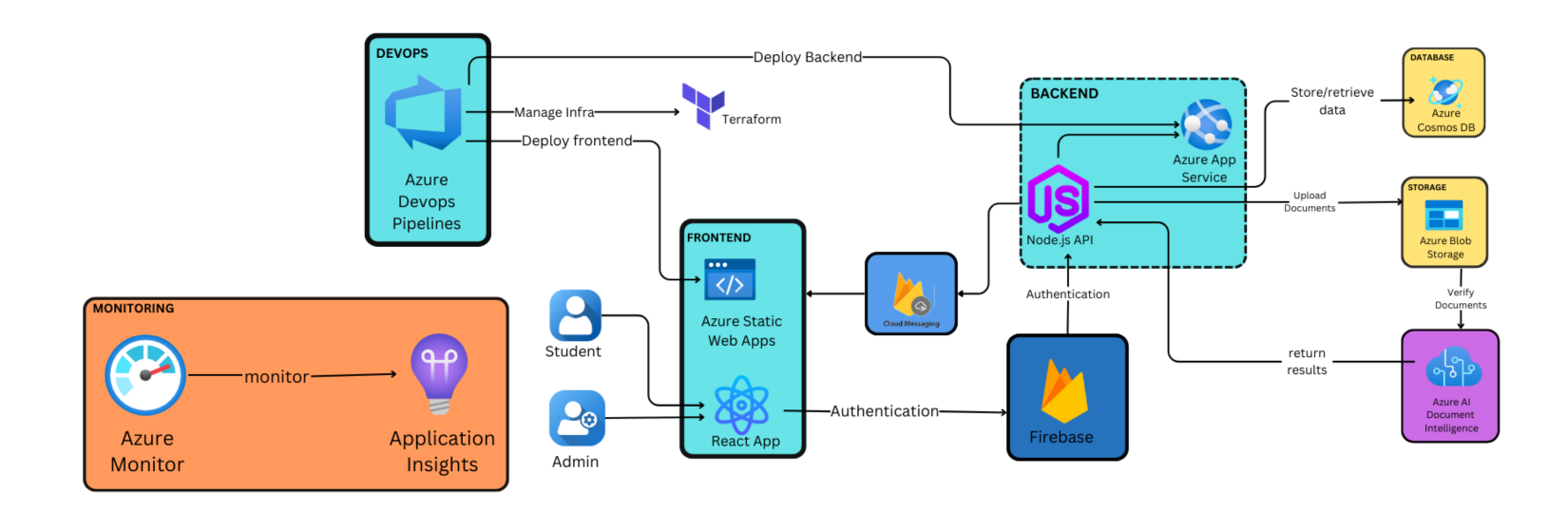
GOAL

To develop a smart, paperless, and automated scholarship management system that speeds up the scholarship application process, provides real-time status updates, and ensures data security.

FLOW OF THE PROJECT



ARCHITECTURE DIAGRAM



USE CASES & TECH STACK

| UseCases | TechStack |
|---------------------------|--|
| Frontend | React.js (Azure Static Web Apps) |
| Backend | Node.js + Express.js (Azure App Service) |
| Database | Azure Cosmos DB (MongoDB API) |
| Storage | Azure Blob Storage |
| Al Verification | Azure AI Document Intelligence |
| Authentication | Firebase |
| DevOps & CI/CD | Azure DevOps Pipelines |
| Infrastructure Automation | Terraform (Infrastructure as Code) |
| Monitoring | Azure Monitor, Application Insights |

SWOT

STRENGTHS:

- ✓ Automated & Paperless Process → Reduces manual work, making scholarship distribution faster.
- ✓ Azure Cloud Integration → Ensures scalability, security, and reliability.
- ✓ AI-Powered Verification → Increases accuracy and prevents fraudulent applications.
- Strong DevOps Practices → CI/CD pipelines, Infrastructure as Code (Terraform), and automated monitoring.
- **Role-Based Access Control (RBAC)** → Secure access for students and admins with Firebase.
- **W** Hybrid Deployment Strategy → Uses Docker, and Azure App Services efficiently.

OPPORTUNITIES

- Scalability for Other Government Schemes → Can expand beyond to other scholarship programs.
- Machine Learning for Fraud Detection → AI can improve over time, detecting fake documents more efficiently.
- Multi-Platform Expansion → Future mobile app version for wider accessibility.
- ✓ Integration with Financial Systems → Direct bank payment processing for approved scholarships.

WEAKNESS:

- ♠ Initial Setup Time → Configuring Azure AI, DevOps Pipelines can take time.

THREATS:

FUTURE ENHANCEMENTS

- 1. **Terraform** will automate infrastructure on Azure, ensuring scalability, security, and seamless DevOps integration.
- 2.**AI Scholarship Finder** An AI system that suggests the best scholarships based on student details.
- 3. **Automatic Fund Transfer** Smart contracts to send scholarship money instantly without delays.
- 4. **Voice-Based Applications** Allow students to apply using voice commands instead of typing.
- 5. **The mobile app** will enhance accessibility with real-time updates, Alpowered assistance, and secure transactions using Azure services.

CONCLUSION

The Scholarship Management System is a secure, AI-powered, and cloud-integrated platform built using the MERN stack. It leverages Azure services and AI-driven features to streamline the entire scholarship application, verification, and disbursement process. The system automates workflows to ensure efficient processing, enhances security through fraud detection alerts, and provides personalized recommendations to applicants. With automated deployment, real-time processing, and scalable architecture, delivers a reliable and intelligent solution for managing scholarship programs effectively.

THANK YOU