# **Dhyey Findoriya**

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#### **Education**

Indian Institute of Technology Jodhpur, Jodhpur

Oct 2022 - May 2026

Bachelors of Technology in Electronics and Electrical Engineering with Minor in Management

GPA: 7.85

Dholakiya Public School, Rajkot, Gujarat

May 2020 - June 2022

Higher Secondary Education Certificate

Percentage: 81%

Masoom School, Rajkot, Gujarat

May 2019 - April 2020

Secondary Education Certificate

Percentage: 91%

## **Work Experience**

## **Artificial Intelligence Internship**

May 2025 - July 2025

Cosgrid Networks

Chennai, TN, India

- Designed a full-scale ML system for network intrusion detection on the ISCXIDS2012 dataset, reaching 94% classification accuracy with Random Forest and XGBoost.
- Engineered GitHub-MCP, an LLM-driven system enabling natural language interaction with GitHub repositories via Model Context Protocol; reduced code search time by 60% and improved developer efficiency.
- Developed anomaly and threat detection dashboards with OpenSearch, analyzing over 20K+ WAF log entries; also automated SEO audits using Google Trends API.
- Deployed secure microservices with NATS and collaborated on chatbot development, improving team communication by 30%.

#### **Technical Skills**

Languages/Database: Python, C++, C, JavaScript, SQL, MATLAB

**Frameworks**: PyTorch, Scikit-learn, LangChain, FAISS, Streamlit, NumPy, Pandas, Matplotlib **Software & Tools**: Git, Shell Scripting, Docker, Linux, OpenSearch, GitHub REST API, NATS, VS Code

## **Projects**

Github-MCP Github

- Devised a natural language interface leveraging the Model Context Protocol (MCP) and GitHub MCP server, enabling users to explore repositories 35% faster through conversational queries.
- Introduced 3+ OpenRouter-backed LLMs to process queries related to commits, issues, pull requests, branches, and file trees.
- Automated retrieval of 50+ repository metrics, improving metadata access time by 40% and enabling conversational exploration of codebases.
- Enhanced engineering workflows by eliminating manual API calls and integrating structured data access directly into dev pipelines.

ShieldNet Github

- Architectured a modular machine learning pipeline for the ISCXIDS2012 intrusion detection dataset using Python, Scikit-learn, and Shell scripting.
- Benchmarked 15+ classifiers (including Random Forest, SVM, XGBoost) across 6 days of network traffic data, achieving AUC > 0.95 on top models.
- Integrated Google Sheets for dynamic result logging and emphasized reproducibility with parameterized scripts and clear GitHub documentation.

# ChatPDF using RAG Github | Demo

- Created a document-based chatbot using LangChain, Gemini-Pro LLM, FAISS vector DB, and the Retrieval-Augmented Generation (RAG) framework.
- Produced an interactive PDF search application with Streamlit, enabling users to pinpoint key insights from unstructured documents and accelerating data extraction workflows by approximately 60 minutes per document.

### **Position of Responsibility**

Support Team Member - Placement Cell, IIT Jodhpur

June 2023 - May 2024

Public Relation Assistant Head - Prometeo IIT Jodhpur

Nov 2023 - Feb 2024

#### **Achievements**

- Pull Request 31539 merged into Scikit-learn.
- · Contributed to ML libraries like Hugging Face, Optuna, and CrewAl.