

Internship Selection Projects for CST & IT Students

Project 1: AI-Powered Document Q&A System

Problem Statement

Build an application that allows users to upload one or more PDF documents and ask questions in natural language. The system should understand the uploaded content, identify the most relevant information, and generate accurate responses with references to the source material. The objective is to evaluate how candidates handle unstructured data, information retrieval, backend development, and practical AI integration.

Project 2: Intelligent Email Triage Assistant

Problem Statement

Build a system that analyzes incoming emails and automatically identifies their category, priority, and likely intent. The application should help users organize and understand large volumes of emails by providing structured insights and suggested actions. The objective is to assess the candidate's ability to combine software engineering, text processing, and AI-driven decision support.

Project 3: Distributed Log Analytics Platform

Problem Statement

Build a centralized platform that collects application logs, stores them efficiently, and enables users to search, filter, and analyze operational issues. The system should help identify recurring failures, performance trends, and system health indicators. The objective is to evaluate engineering fundamentals such as data processing, backend design, scalability, and analytical thinking.

Project 4: Multi-Agent Software Engineering Assistant

Problem Statement

Build an AI-driven assistant that receives a software feature request and produces a structured workflow consisting of requirements analysis, solution design, implementation planning, and code review. The system should break down tasks logically and maintain visibility into each stage of the workflow. The objective is to assess architecture design, workflow orchestration, problem decomposition, and applied AI concepts.