

## Project Design Phase Solution Architecture

|               |               |
|---------------|---------------|
| Date          | 28 June 2026  |
| Team ID       | Not Given     |
| Project Name  | Rising Waters |
| Maximum Marks | 4 Marks       |

| Team Members                                      | Skill Wallet Team ID's | Roll Numbers (College: ACET) |
|---------------------------------------------------|------------------------|------------------------------|
| <b>Mohana Deepika Kancherla (Team Leader)</b>     | SWUID2026226898        | 23MH1A0596                   |
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### Solution Architecture:

The solution architecture of **Rising Waters** provides a structured framework that connects the problem of flood prediction with an intelligent technology solution. It integrates real-time weather data, rainfall information, river water levels, and historical flood records with AI and machine learning models to predict flood risks accurately. The architecture defines the system components, data flow, application logic, cloud services, and user interfaces for stakeholders. It also outlines the functional requirements, development phases, scalability, security, and deployment strategy to ensure a reliable, efficient, and easily maintainable flood early warning system.

### Solution Architecture Diagram:

