INTERNSHIP

Daily Log:

Day 1: (9/9/24)

Team formation

Domain selection

Guide allocation

Day 2 & 3: Fee payment

Day 4: (12/9/24)

Agile Methodology

Day 5: (13/9/24)

Data Pipeline

Day 6: (17/9/24)

AI ML basics & Roadmap

Day 7: (18/9/24)

Project Management Tool

Create account in Plane.so 🡪 [here](https://app.plane.so/internship-citrs/)

Day 8: (19/9/24)

Joining Quest Informatics

Domain selection

Learning materials

Day 9: (20/9/24)

Learning JS:- GEC, Functions, Hoisting, Call Stack.

Day 10: (21/9/24)

Learning JS:- Scope Chain, Lexical Environment, Lets and Consts(es6).

Day 11: (22/9/24)

Learning JS:- Temporal Dead zone, Block Scope, Shadowing, Closures and Set Timeout.

Day 12: (23/9/24)

Learning JS:- First class functions, call back functions, Loop,

JS Engine, Issues with z timeout and higher order functions.

Installation of node, VS community, msSQL server,

Demo project execution to understand project structure.

Day 13: (24/9/24)

Learning JS:- Program execution, completion of season 1 videos js.

Day 14: (25/9/24)

Learning JS:- Program execution, completion of season 2 videos js.

Start with ReactJs