

NALAIYA THIRAN

WEEK 1 REPORT

Domain : Applied Data Science

Team Size : 5

Project : Efficient Water Quality Analysis & Prediction using Machine Learning

Team Leader : Billu Dilip

Team Members : Budharaju Sumanth, Bhuvanendra Chowdary V, Bandla Venkata Akash, Aduri Charan Sai

Phase 1 Description : Preparation Phase

(Prerequisites, Registrations, Environment Set-up)

The screenshot shows the IBM Career Education Smart Internz Student Dashboard. The browser address bar displays the URL careereducation.smartinternz.com/Student/dashboard. The dashboard is personalized for Billu Dilip and includes a sidebar with navigation links: Profile, Dashboard, Projects, Change Password, Support, Orientation Sessions, and Training Calendar. The main content area features a welcome message and a link to find sample project phase templates. Below this, there are six video thumbnails arranged in a 2x3 grid, each with a title, a brief description, and a video player interface. The videos are:

- AMA Session - Procedure to assign the task to team members by team lead**: A video for faculty mentors and evaluators, 1:36:46 long.
- Knowledge Session 2 - GitHub & Project Deliverables Structure**: A video for faculty mentors and evaluators, 1:30:19 long.
- Knowledge Session - Project Design Phase 1**: A video for faculty mentors and evaluators, 1:30:03 long.
- Faculty Orientation Session- Project Based Experiential Learning (Nalaiya Thiran)**: A video for professional readiness for innovation, employability, and entrepreneurship.
- Student Onboarding Journey**: A video for professional readiness for innovation, employability, and entrepreneurship.
- Project Enrollment Procedure - Project Based Experiential Learning**: A video for professional readiness for innovation, employability, and entrepreneurship.

IBM

careereducation.smartinternz.com/Student/guided_project_workspace/25552

Paused

IBM

SETTINGS

Profile

Dashboard

Projects

Change Password

Support

Orientation Sessions

Training Calendar

Guided Project

Project Workspace

Chat with Mentor

Project Title

Team

Industry Mentor(s) Name

Faculty Mentor(s) Name

Efficient Water Quality Analysis & Prediction using Machine Learning

BDBSBCBVAAC

Sowjanya, Sandeep Doodigani

Mr. Karthikeyan M P

Overall Project Progress

Assigned Tasks Progress

90%

90%

GENERAL INSTRUCTION

SHOW

Git Repo

Project Doc

Demo Link

0View Mentor Comments

Assign Task

Note: Use password JWVLpwO to access project Doc

PROJECT DETAILS

TASK & PROGRESS

MENTOR REVIEW

Efficient Water Quality Analysis & Prediction Using Machine Learning

BASIC

Efficient Water Quality Analysis & Prediction Using Machine Learning

Category: Machine Learning

IBM-EPBL/IBM-Project-25552-16

github.com/IBM-EPBL/IBM-Project-25552-1659967109

Paused

Search or jump to...

Pull requestsIssuesMarketplaceExplore

🔔+🌐

IBM-EPBL / IBM-Project-25552-1659967109Public

👁 Watch 1🍴 Fork 0★ Star 0

<> Code🕒 Issues🔗 Pull requests🔄 Actions📁 Projects📖 Wiki🛡 Security📈 Insights⚙ Settings

main1 branch0 tags

charansai70808Add files via upload

fead3ef6 days ago🕒 15 commits

ASSIGNMENTS/ASSIGNMENT 1

Add files via upload

6 days ago

Help people interested in this repository understand your project by adding a README.

Add a README

About⚙

Efficient Water Quality Analysis & Prediction using Machine Learning

☆ 0 stars👁 1 watching🍴 0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Contributors 5

