## **AMSU PRIYA**

Analyse advanced Al algorithms which are developed Different dataset

solve problems in various aspects of water treatment and management systems

Building

model

Study about KNN model

analysis

Survey on water resources

regression pH to ensure the general quality

> Using other water resources assisted with problems.

Temperature

alkalinity, and

learning about algorithms

## SREEMATHI

Evaluate and compare

Training the

required

dataset

Train ML model

Handling missing values

Checking

pH level of

water

Water

quality

index

calculation

Studying Kmeans clustering

Analyzing the efficiency of the water

Learning Random forest regression algorithm

**AJAY DEEPAK** 

Searching accurate dataset

Python and flask interfaces

Analysing

model

requirements

Testing the water

Integrate flask and UI

Collecting customer

> Enter values in

> > saved

model

Prediction of values

Separation

of pure and

impure

water

**SURIYA** 

Understand data visualization

HTML code for web development

life time of the model

Ease of

usage in

Ensuring

Reinforcement learning

Learning about web deployment

user interface

Survey on water quality

Learning support vector algorithm Study about backend to store data of users