```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>About</title>
</head>
<body style="background-image: linear-gradient(to left,#012f7e, #459fc9);</pre>
background-size: cover;font-weight: bold;">
  <h1 style="color:white;text-align:center;">Efficient Water Analysis and Prediction using
Machine Learning </h1>
  <div style="padding:50px;">
  <font color="white" size="5" font-family="Comic Sans MS" style="padding:50px;"> Water is
considered as a
     vital resource that affects various aspects of human health and lives.
     The quality of water is a major concern for people living in urban areas.
     The quality of water serves as a powerful environmental determinant and a
     foundation for the prevention and control of waterborne diseases.
     However predicting the urban water quality is a challenging task since the
     water quality varies in urban spaces non-linearly and depends on multiple factors,
     such as meteorology, water usage patterns, and land uses, so this project aims
     at building a Machine Learning (ML) model to Predict Water Quality by considering
     all water quality standard indicators.<br/>
/> <br><center>Technical architecture/center>
  </font>
     <div style="display: block;margin-left: auto;margin-right: auto;width:</pre>
50%;padding-top:40px;">
  <img src="../static/css/architecture.png" alt="image">
</div>
</body>
</html>
```