## **PS2 – Group 24**

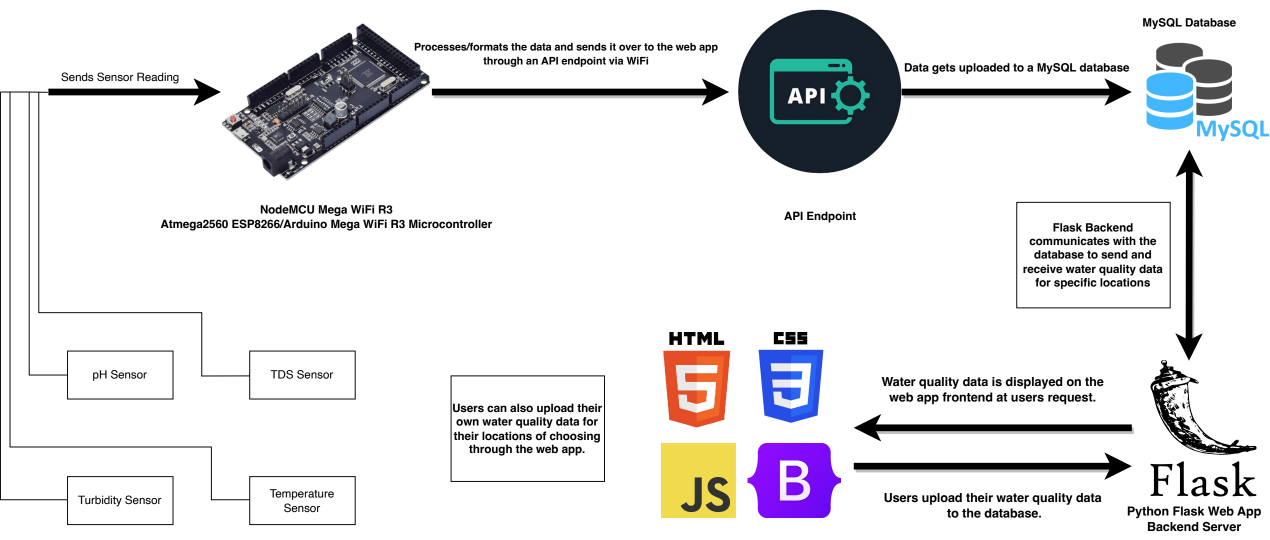
## CSE216L Project System Architecture and Online Resources

IoT based Wireless Water Quality Monitoring System with Web App and Database Integration.

Farhan Tamzid – 2120104
Nahidul Islam Peyal – 2220038
Md. Jahidul Hossain Mekat – 2221395
Marufuz Jaman Shoron – 2221498

## **Online Resources:**

- 1. <a href="https://www.instructables.com/Arduino-Water-Quality-Monitoring-System/">https://www.instructables.com/Arduino-Water-Quality-Monitoring-System/</a>
- 2. <a href="https://circuitdigest.com/microcontroller-projects/arduino-nodemcu-based-smart-water-quality-monitoring-system-using-iot">https://circuitdigest.com/microcontroller-projects/arduino-nodemcu-based-smart-water-quality-monitoring-system-using-iot</a>
- 3. https://www.mdpi.com/2076-3298/8/1/6
- 4. <a href="https://iopscience.iop.org/article/10.1088/1757-899X/1144/1/012064/pdf">https://iopscience.iop.org/article/10.1088/1757-899X/1144/1/012064/pdf</a>



HTML, CSS, JS and Bootstrap web app frontend.