

HARDWARE COMPONENTS REPORT

NAME – SUBHAM KEWAT

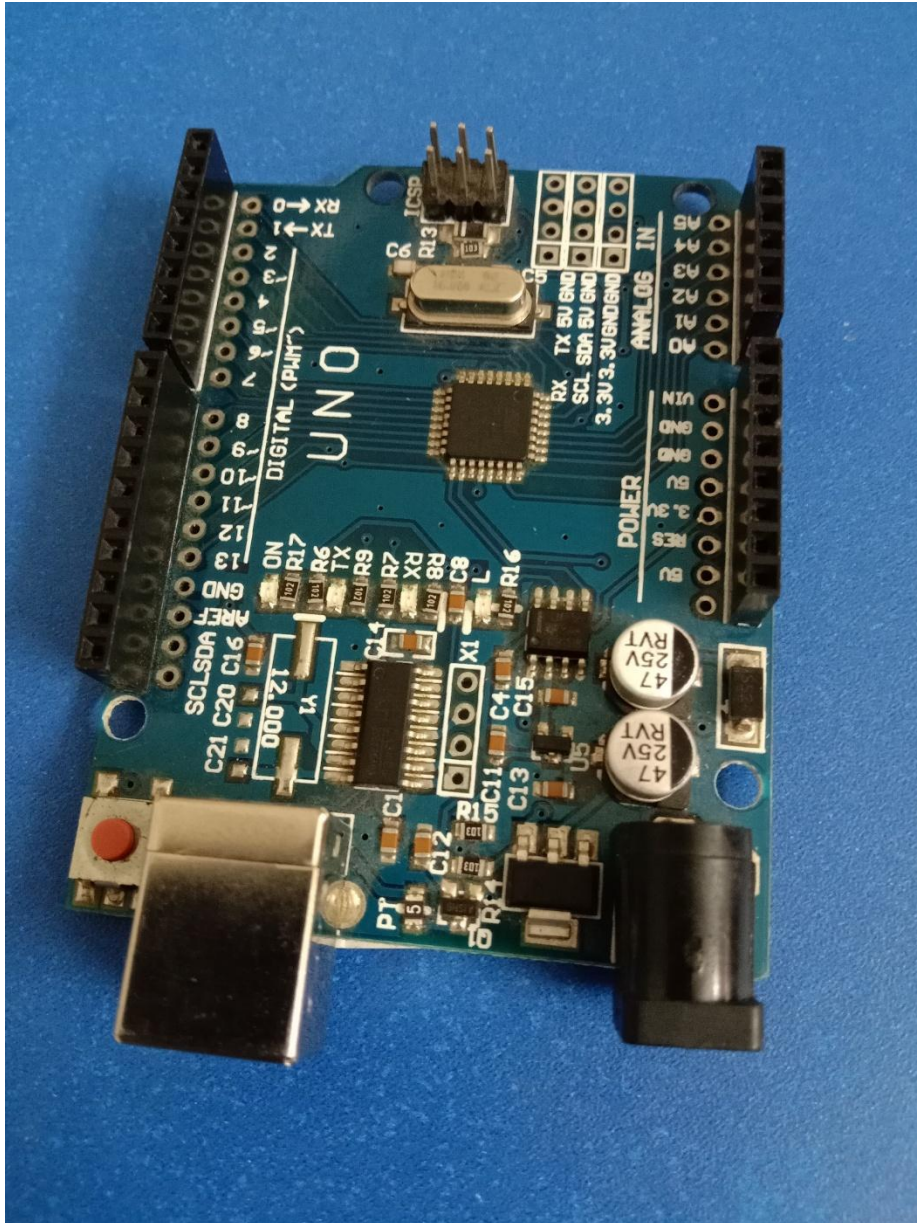
PROJECT : SMART PARKING SYSTEM

ABOUT ME

- **LINKDIN** : <https://www.linkedin.com/in/subham-kewat-284160271/>
- **GITHUB**: <https://github.com/iamsubham8>
- **LEETCODE**: <https://leetcode.com/u/subhamkewat/>
- **HACKERRANK**: <https://www.hackerrank.com/profile/subhamkewat>

Material Required Smart Parking System

- Arduino UNO:-<https://amzn.to/3mhamzG>



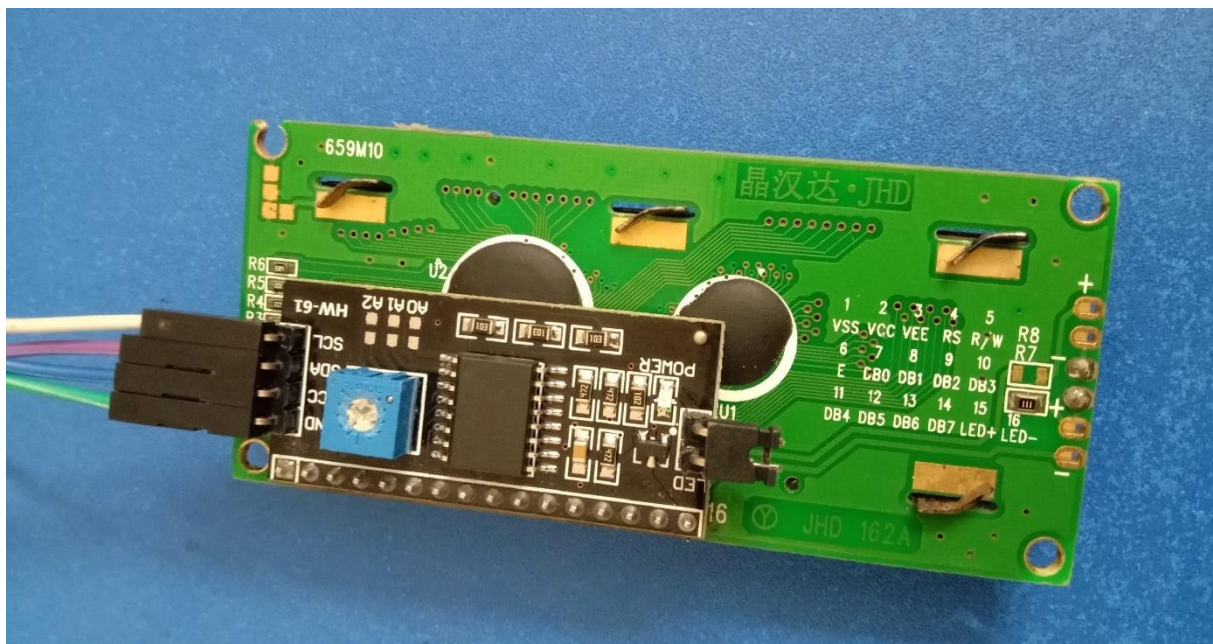
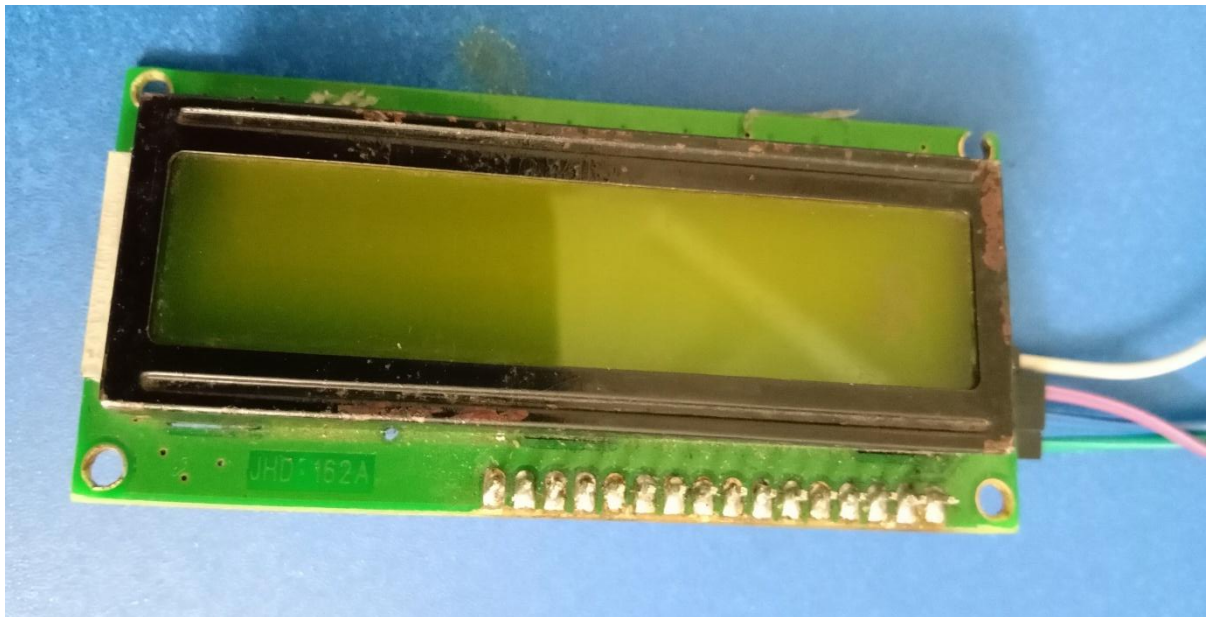
- Jumper Wires:-<https://amzn.to/3GvV1SW>



➤ Breadboard:-<https://amzn.to/3Ulqv3G>



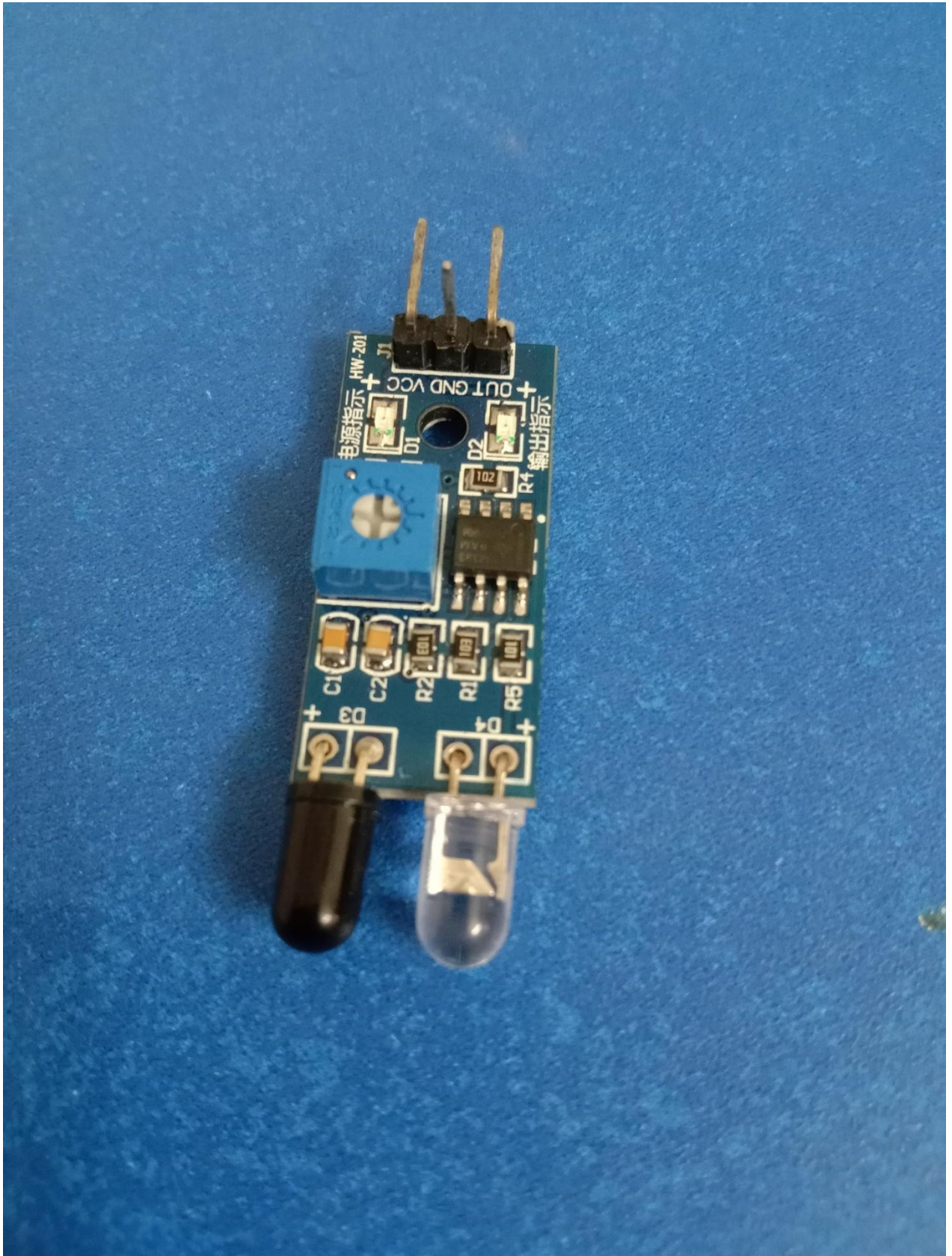
- LCD Display With I2C Module:-<https://amzn.to/41tQkCG>



- Servo Motor:-<https://amzn.to/3PqtFMt>



- IR Sensor:-<https://amzn.to/3Kjn6P6>



➤ Battery : <https://amzn.in/d/34al3MP>



➤ Cars : <https://amzn.in/d/5uVEDgu>

