

DHANSHREE BANGALE



Kamothe, Panvel



9076458783



dhanubangale2003@gmail.com



<https://www.linkedin.com/in/dhanashree-bangale-786361271/>

CAREER OBJECTIVE

Looking for a challenging career in the field of computer science which provides me a platform to present my theoretical and practical knowledge and develop my experimental and research skills and extend myself to higher work in the field of my technical interest

EDUCATION



- SSC - New English School Kamothe
- 81.80 %
- 2018
- Diploma - DR.D.Y.Patil Polytechnic nerul
- 84.46 %
- 2021
- BE in CSE-IOT(CS&BC)
- 7 CGPA
- 2024

INTERNSHIP



- MICA LABS
- June 2020 - July 2020
- During this period we studied basics of python programming, Data types, functions, modules in python, functions of MySQL and Database Task

SKILLS



- C , JAVA , HTML, PYTHON, SQL
- Microsoft Office
- VS Code

PROJECTS

- Product Identification using Blockchain
- Allows consumer to verify the authenticity of a product reducing the risk of purchasing counterfeit or fake products
- IOT Based Garbage Monitoring System
- Using Arduino we created smart dustbin as smart dustbin can be automatic and use ultrasonic sensors to open and to detect waste need to be disposed.
- Solar Tracker Using LDR Value Difference
- solar tracker uses LDRs to measure the light intensity on panel. This ensures that the panel always faces the sun and captures maximum solar energy and way to optimize solar energy output

CERTIFICATIONS

- Blockchain basis
- Google Analytics for Beginners
- Postman API Fundamentals