Dnyaneshwar Laxman Bagade

<u>DnyaneshV2DI (Dnyaneshwar) (github.com)</u> | https://www.linkedin.com/in/dnyaneshwar-bagade-247703258/ | > bagaded00@gmail.com

Ó +91-7972288101

Education

- <u>Shri Guru Gobind Singh Ji college of Engineering and Technology Nanded</u>

Bachelors of Technology in Electronics and Telecommunication

FEB 2020 - pursuing

GPA: 7.30/10.0

- High School From <u>Heritage international School and College Nanded</u>

2019 - completed percentage : 66%

 primary and Secondary Education From <u>Kendriya Vidyalaya Sanathan Nanded</u> (up to 10th class) 2017- completed cgpa: 6.3 cgpa

Project

Jul 2021 - Nov 2021 website portfolio/website

- I have created my own <u>Portfolio website</u>, In this website i used HTML, CSS, JS and scss. These is my simple try towards making some interesting because "All the great things are Simple":) https://github.com/Dnyanesh2001/MY-Portfolio
- I have created <u>Face Recognized Attendance Based System in Machin Learning</u> By Python . I build a small project for purpose of Attendance in office , college etc. by face recognition
- I have build <u>Rasberry pi pico oscilloscope</u> in these I have made a mini oscilloscope run in smartphone with Rasberry pi .

 I have make charging discharging circuit on raspberry pi pico and obesered a wave on scoopy app in smartphone. For further details you can visit my github

 https://qithub.com/Dnyanesh2001/raspberry-pi-pico-oscilloscope
- I have Created Data Structure Visualization WebSite in these I learned lot of new things and I build it visualize of Algo.

Achievements

- In Acrobatic 2019 State Level Competition I got Bronze Medal.
- In Athletics I have played in National level in vishakapatnam city in 800m race . in 2018
- In School game I reached to regional level in Athletic in high jump,600m race . in 2017

Technical Skills

Programming languages: C, JAVA , MySql Database, python MATLAB ,

Web Technologies: HTML, CSS, JavaScript

Relevant Coursework

Computer Science: Deep Learning, Machin Learning, Data Structures and Algorithms, Databases, Operating Systems, Computer Networks Mathematics: Optimization, Discrete Maths, Probability and Random Processes, Number Theory, Linear Algebra