DHANANJAY MISHRA

First Year, Electronics and Communication Engineering

Mumbai, Maharashtra ,India in linkedin.com/in/Dhananjay Mishra/

github.com/dhananjay9309



SKILLS

• Languages : Python, C/C++

• WebDev : HTML, CSS, JS, ANGULARJS

• Simulation: Arduino, Raspberry pi

• Other: Git, Linux

• Non-Technical: Problem Solving, Management Skills

RESEARCH AND PROJECT

Responsive Website

March 2020 - April 2020

- Developed a website for the Restaurants which contain all the food-item of the restaurant.
- This website is developed using the concept of HTML,CSS and Javascript
- This website extract data from server

ELECTIVES AND MOOCS

Currently enrolled Courses

H January

• Data Structure, Digital Electronics, Application Programming

Courses completed

Agust 2019 - December 2019

Programming in C, Analog Electronics

MOOC's

August 2019 - December 2019

- Currently Enrolled MOOC's: Machine Learning by Stanford University, Single Page Web Application With AngularJS by Johns Hopkins University, Data Structure by University of California san Diego, Learning How To Learn by McMaster University
- Completed MOOC's: HTML,CSS and Javascript for Web Developer by Johns Hopkins University

ACHIEVEMENTS

- Completed course for Web Developer that include HTML,CSS and Javascript
- Got first price in a national level event i.e Crusade in TantraFiesta 2019 (IIITN).

CERTIFICATIONS

HTML, CSS, and Javascript for Web Developers

Coursera

Issued April 2020

Credential ID: J8DVVGJCQ4PS

EDUCATION

B.Tech in ECE

Indian Institue of Information Technology Nagpur (IIITN)

₩ 2023

XII Board

Maharashtra State Board of Secondary and Higher Secondary Education

April 2017 - March 2019

Science(PCM), 78.77%

X Board

Maharashtra State Board of Secondary and Higher Secondary Education

Century Rayon High School | 2017 | 90.80%

INTERESTS

- Competitive Coding
- Algorithms
- Robotics

EXTRA-CURRICULAR

- @ TantraFiesta Corperate Volunteer
- Volunteer @ Abhivyakti

HOBBIES

- Watching movies
- Listening to Music
- Reading books