

Nilesh Rathod

✉ nr1157161@gmail.com

☎ 9552597487

📄 mnrileshrathod.github.io

🐙 github.com/mrNileshRathod

EDUCATION

BE - Computer Science and Engineering (CSE)

Prof. Ram Meghe Institute of Technology & Research, Badnera

2019 - 2022

(3rd sem - 7th sem) CGPA - 9.3

Diploma in Computer Engineering

Dr. Panjabrao Deshmukh Polytechnic, Amravati

2016 - 2019

Percentage - 84.88%

Secondary School Certificate (SSC)

Shri Samarth High School, Amravati

2015 - 2016

Percentage - 74.20%

PROJECTS

MyCse Website (2020) [🔗](#)

- **Situation** - To have a website for student to get practical record with an organized manner with semester wise.
- **Impact** - Students can easily get Practical record with solutions.
- **Tool/Technology** - HTML, CSS.
- **Learning** - Through this project I learn about how to create responsive and user friendly website.

Medical Shop and Inventory Management System (2018 - 2019) [🔗](#)

- **Situation** - The project Medical Shop and Inventory Management System is developed to keep the record of the medicines. This can be used to keep the record of the Medicines, Employees, Supplier and the Customer as well. Besides various options it prepares the bill for the customer including the discount charges and taxes are applied at the time of bill.
- **Impact** - A System for Medical Shop was build (in my Local System)
- **Tool/Technology** - Java & MS Access(Back End)
- **Learning** - Through this project I learn about how to work with connecting application to database, Data manipulation.

INTERNSHIP

Python Developer

OBDURATE TECHNOLOGIES

12/2020 - 01/2021

Amravati, Maharashtra

Achievements & Tasks

- Fundamental of Python, Libraries of Visualization in Data Science.
- Worked on 5 Datasets with Exploratory Data Analysis as well Machine Learning Algorithms.
- Machine Learning Algorithms - KNN, K-Means, Linear Regression, Naive Bayes, Logistic Regression, etc.

SKILLS

PROGRAMMING : C, CPP, JAVA

WEB TECHNOLOGY : HTML, CSS

DATABASE : MySQL, MS Access

Data Structure and Algorithms

Object Oriented Programming

Exploratory Data Analysis(Basic)

ACHIEVEMENTS

Got 2nd Prize in "Blind Code" at National Level Technical Event

Got 2nd Price in Technical Rapid- Fire Round

Team awarded Runner-Up trophy in Basketball at Zonal Sport Meet

Certification in State Level Project Competition - MSBTE

Certification for establishing Networking in College Campus

Certification Programming Essentials in C

IBM Digital Badge for Data Science

INTERESTS & HOOBIES

Software Development

Problem Solving

Machine Learning

Web Development

Data Science

Competitive Programming

Listening to music

Playing Football