ABHISHEK MISHRA

- +91 8874036548
- Phttps://github.com/Abhishekmishra-17/
- @ mihraabhi8924@gmail.com
- Pasti, Uttar Pradesh, India ,272001



EDUCATION

Bachelor of Technology **Institute of Technology and Management**

- Approved by AICTE, PCI, New Delhi
- Affiliated by A.K.T.U Lucknow
- 83.63 Percentage till now

Intermediate

Saraswati Vidya Mandir Senior Secondary School Rambagh

- CBSE Board
- 73.83 Percent

High School

Saraswati Vidya Mandir Senior Secondary School Rambagh

- CBSE Board
- 9.2 CGPA out of 10

TECH STACK

CSS HTML Bootstrap Python C Language MySQL

MY TIME



- Projects /Observing new experiences
- **Coding Practice**
- Blogging
- Relaxing

PROJECTS

Virtual Lab1

https://github.com/Abhishekmishra-17/eb3_Mind-b enders_queue-using-array

This Project is made under the guidance of AKTU, IIT Kanpur, REC Banda with the help of MHRD initiatives.

- · Hosted on www.ebootathon.com
- Team Name: Mind-benders

Virtual Lab1

Attps://github.com/Abhishekmishra-17/eb3_Mind-B enders_Queue-using-Linked-List

This Project is made under the guidance of AKTU, IIT Kanpur, REC Banda with the help of MHRD initiatives.

- · Hosted on www.ebootathon.com
- Team Name: Mind-benders

Virtual Lab3

Attps://github.com/Abhishekmishra-17/eb3_Mind-b enders_Circular-queue-using-array

This Project is made under the guidance of AKTU, IIT Kanpur, REC Banda with the help of MHRD initiatives.

- Hosted on www.ebootathon.com
- Team Name: Mind-benders

Virtual Lab4

e https://github.com/Abhishekmishra-17/Phenol-for maldehyde-Resin-Urea-formaldehyde-resin

This Project is made under the Guidance of AKTU, IIT Kanpur, REC Banda with the help of MHRD initiatives.

- Hosted on www.ebootathon.com
- Team Name: Brain-Booster

Accident Control Management System

math display="block" of the control of the control

Ahttps://github.com/Abhishekmishra-17/1st-projectaccident-control-management-system

The main objective of this Accident Control Management System is to provide an efficient system to resolve the most common real world problems which is road accidents.