MAYANK DEHARIYA

B.Tech, Computer Science & Engineering

Samrat Ashok Technological Institute, Vidisha (M.P.)

LinkedIn: www.linkedin.com/in/mayank-dehariya-

mynk0110

Phone: 6266161318 Email: mayank.dehariya0110@gmail.com Address:Village-Nawalpur,Dist-Chhindwara, Madhya Pradesh

EDUCATION		
2018-22	Samrat Ashok Technological Institute, Vidisha Bachelor of Technology, Computer Science & Engineering	7.76/10
2017-17	12 th (Govt. Boys H.S. School Harrai) (Board of Secondary Education, Madhya Pradesh)	81.8%
2014-15	10 th (Govt. Boys H.S. School Harrai) (Board of Secondary Education, Madhya Pradesh)	87.33%
INTERNSHIP		
March - May, 2022	 Data Analytics and Artificial Intelligence – Informatica This internship consists of fundamental knowledge of Big Data. Project – Covid-19 India Data Analysis and Visualization. Tools – Hadoop, Scala, Spark, PL/SQL, Hive, Powe BI. 	Wipro
Technical Skills		
Language and Basics	 Python, Core Java. Data Structure and Algorithms. MySQL. 	
Data Analytics Web Development	 Extracting meaningful information from data and Analysis of data. Frontend: - HTML, CSS, JavaScript, Bootstrap. Backend: - Django Framework. 	
	I	

PROJECTS

Bookblog: Using Django framework.

- IN BACKEND:
 - o Work on authentication system for User
 - o Created post model using Django ORM
 - o Added modification function for edit Post
 - Created dashboard for user where he can see all their post
- IN FRONTEND:
 - o In frontend HTML, CSS, Bootstrap are used.

Covid-19 India Data Analysis: Some of dataset took from Kaggle and some of from Government site based on district wise.

This project is describing: -

- Zones: Need of lockdown period based on red green, and yellow zone.
- o Maximum covid case district wise.
- Covid positive case if they have diabetes.
- Visualization using Power BI and Hadoop environment browser.

TRAINING AND CERTIFICATE

Cloud Computing using Azure: AZ-900

Data Science In

Language: English (Both), Hindi (Both).

Hobbies & Interests

- Travelling
- Cricket

Microsoft Internshala