

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 <ul style="list-style-type: none">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 | <ul style="list-style-type: none">Python, Core Java.Data Structure and Algorithms.MySQL. |
| Data Analytics | <ul style="list-style-type: none">Extracting meaningful information from data and Analysis of data. |
| Web Development | <ul style="list-style-type: none">Frontend: - HTML, CSS, JavaScript, Bootstrap.Backend: - Django Framework. |

PROJECTS

| | |
|--|---|
| Bookblog: Using Django framework. <ul style="list-style-type: none">IN BACKEND:<ul style="list-style-type: none">Work on authentication system for UserCreated post model using Django ORMAdded modification function for edit PostCreated dashboard for user where he can see all their postIN FRONTEND:<ul style="list-style-type: none">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: - <ul style="list-style-type: none">Zones: Need of lockdown period based on red green, and yellow zone.Maximum covid case district wise.Covid positive case if they have diabetes.Visualization using Power BI and Hadoop environment browser. |
|--|---|

TRAINING AND CERTIFICATE

| | |
|--|-----------------------|
| <ul style="list-style-type: none">Cloud Computing using Azure: AZ-900Data Science | Microsoft Internshala |
|--|-----------------------|

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

Hobbies & Interests

- Travelling
- Cricket