**MANISHA KUNDNANI**

 📞 (+91)7850855689 ·✉️ [monakundnani113@gmail.com](mailto:monakundnani113@gmail.com) · [LinkedIn](http://www.linkedin.com/in/manisha-kundnani) · [GitHub](https://github.com/Manishak798) · Rajasthan, India

# EDUCATION

**Compucom Institute of Technology and Management (CIITM),** *Jaipur, Rajasthan* Graduation Year: 2021-23

*Degree:* ***Master of Computer Application (M.C.A)***CGPA: **9.2** / 10.0

Relevant Coursework: Discrete Mathematics, Web Technology, Databases, Data Structure & Algorithms, Analysis of Algorithms, Object Oriented Programming, Computer Networks, Operating Systems, Data Mining, and Warehousing.

**Compucom Institute of Technology and Management (CIITM),** *Jaipur, Rajasthan* Graduation Year: 2018-21

*Degree:* ***Bachelor of Computer Applications (B.C.A)***Percentage: **78.99** / 100

Achievements & Awards: **3rd Rank** out of 120 students (Under the **top 3% of graduates**) (Spring 2021)

# PROJECTS

## **Project Name 1** (Skills: Python, Java, Flume, Kafka, Spark, Flask) - GitHub

* Created a production-ready end-to-end system for real-time data analytics on COVID-19 by pipelining Twitter Stream with Flume, Kafka using Spark Streaming. Deployed system on AWS with dashboards designed and displayed using Py Flask

**Project Name 2** | *Data Science Competition* (*Skills: Spark, Flask*) - GitHub

* Developed Linear, Lasso, Ridge and Bagged Linear regression models to predict flight delays for 3rd and 4th Quarters of 2019. Presented 2018 flight delay data visually through dashboards using leaflet in R

## **Project Name 3** (Skills: Python, Keras) - GitHub

● Implemented neural network regression and classification approaches using an architecture inspired by U-Net in Keras to convert grayscale images to colorized RGB images with an accuracy of 70

# OPEN-SOURCE

## **GirlScript Summer Of Code (GSSOC’23)** Duration: MAY’23-AUG’23

* Contributed to **7+** open-source projects listed on the GSSOC website.
* **Collaborated** with fellow contributors, project admins, and project maintainers.
* **Ranked 173** out of 1500 participants on the leaderboard with over 13000+ applicants.
* Skills: **HTML5, CSS3, JavaScript, GitBash, Git, Code review, GitHub.**

# CODING PROFILES

* **CodeChef: -** [**manishak\_113**](https://www.codechef.com/users/manishak_113)Max-Rating: **1050 (CodeChef 1 Star)**
* **Codeforces: -** [**manisha\_113**](https://codeforces.com/profile/manisha_113)Max-Rating: **362 (Codeforces Newbie)**
* **GitHub Stats: -** [**Manishak798**](https://github.com/Manishak798)GitHub Stats: **B (280+ Contributions)**

# AWARDS AND HONORS

|  |  |  |
| --- | --- | --- |
| ● **GSSOC’23** ranks **173** underthe **top 200 Contributors.** | | 2023 |
| **TECH SKILLS** | |  |
|  |  |
| |  |  | | --- | --- | | Programming Languages: | CPP, JavaScript, Python | | Databases: | MongoDB, MySQL, Mongoose | | Technologies: | React.js, Node.js, Express.js, HTML5, CSS3, Bootstrap, REST APIs | |  |
|  |  |
|  |  |
|  | |
|  |  |
|  |  |
|  |  |