|  |  |
| --- | --- |
| Adarsh  Shrivastava | Jabalpur, M.P.  9302084604  Shrivastava.adarsh27@gmail.com  LinkedIn Profile[Adarsh Shrivastava](https://www.linkedin.com/in/adarsh-shrivastava-9541a9160/)  GitHub: [Adarsh Shrivastava](https://github.com/Adarsh-2000) |

|  |  |
| --- | --- |
|  | Objective |

Looking for the opportunity to make my career in an organization where I can enhance my skills and contribute to achieve the organizational goals

|  |  |
| --- | --- |
|  | Education |

## B.Tech. (CS) | GNCSGI, Jabalpur (M.P)

### August’2017 – Till Date

Got 2nd rank in C language quiz competition. Ongoing CGPA is 7.3

## 12th | M.P. Board, Bhopal (M.P)

### 2016 – 2017

Got 74% with distinction in 3 subjects.

## 10th | M.P. Board, Bhopal (M.P)

### 2014 – 2015

Got 70% with distinction in 1 subject.

|  |  |
| --- | --- |
|  | PROJECTs |

## Title: Women Security App

## Technologies: Android

In this app User must register first and while registering they also must save the emergency contact number. Whenever the emergency comes or they feel unsecure, they can press the help button and say help, after which an SMS will be sent along with the live location in the emergency contact number.

## Title: Movies Recommendation

## Technologies: Python for Machine learning, Jupyter Notebook

For recommending movies i had taken two data sets from Kaggle, first data set contains year wise movie’s rating list and the second data set contains list of movies. Then I had applied Content based Filtering and Collaborative Filtering Algorithm to find the list of movies which are recommended as per ratings.

## Title: Car Wash App

## Technologies: Android, Firebase

This app has two modules, Admin and User. In this app, the user must register first then they can go to the booking section and fill the details to book a Car wash. As soon as user clicks on the book button after filling required details, both user and the administrator will get the SMS of booking confirmation. User can check the his/her booking by going to the booking details section and can also cancel it if required and an SMS will be sent to both User and Admin for the same.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Operating Systems: Windows, Linux * Programming Languages: C, C++, Python, Android, Basic Java, Python for Machine learning * Web technologies: HTML, CSS, JavaScript, ReactJS * Tools: Eclipse, Anaconda Navigator, Android Studio, NetBeans, Visual Studio Code, Jupyter Notebook. | * Hard working * Quick Learner |

|  |  |
| --- | --- |
|  | Activities |

Completed various courses like Python for Machine Learning, HTML, CSS and Java from Great Learning.

|  |  |
| --- | --- |
|  | Hobbies |

Listen to music, playing cricket.