

## EDUCATION

### MAIT, GGSIPU

B.TECH IN COMPUTER SCIENCE  
Expected May 2021 | New Delhi, IN  
CGPA: 7.0

### ST. MARY'S SCHOOL, DWARKA

Grad. May 2017 | New Delhi, India  
Percentage : 86

## LINKS

Github:// [manthankeim](#)  
LinkedIn:// [manthankeim](#)  
Portfolio:// [Manthan](#)  
Twitter:// [@manthankeim](#)  
Medium:// [@manthankeim7](#)

## COURSEWORK

### UNDERGRADUATE

Database System and Management  
Computer Networks  
Artificial Intelligence  
Compiler Design

## SKILLS

### PROGRAMMING

Over 5000 lines:  
Python • C++ • JavaScript • C  
HTML • Python • CSS •  $\LaTeX$   
Over 1000 lines:  
Swift • MATLAB • React • PHP •  
Assembly  
Familiar:  
Java • iOS • Android • MySQL

## OPEN SOURCE

### COALA

Clear communication and  
Documentation Skills  
Basic Git and Bash

### MICROSOFT

One of the first 100 contributors  
Documentation in Visual Studio Code  
Docs

### OPENCV

Fixed a broken link and typo  
Familiarity with PyCharm IDE

### GITHUB

Experience with Jekyll Pages  
Familiar with Jenkins

## EXPERIENCE

### MYWAYS, IIT DELHI | DATA MINING INTERN

August 2019 - October 2019 | New Delhi, India

- Working on collecting data for job search and working on the collected data to make it more efficient.

### MIFOS INITIATIVE | GOOGLE SUMMER OF CODE'20 MENTOR

February 2020 - present | Remote

## VOLUNTEERING EXPERIENCE

### DINEOUT | FELLOW 2019

August 2019 - October 2019 | New Delhi, India

### DELL | CAMPASSADOR

August 2018 - August 2019 | New Delhi, India

### MICROSOFT | AI ROCKSTAR

December 2018 - February 2019 | New Delhi, India

## CERTIFICATIONS

### WEEK OF AI | MICROSOFT

Issued July 2019

### C++ WITH DATA STRUCTURES | CODING NINJAS

Issued May 2018

### PYTHON WITH APP DEVELOPMENT | CODING BLOCKS

Issued January 2019

## PROJECTS

### SOCIAL SEARCHER (SIH PROJECT) | MARCH 2019

WebApp made with ruby on rails and python to search people on social media like facebook, linkedin, twitter etc. by their name and professional photograph

### REDDIT FLAIR DETECTOR | SEPTEMBER 2019

Webapp to detect the flair using Machine Learning algorithms and web scraping. Technologies used were python, flask and webhooks.

### BULL'S EYE | JUNE 2019

Interactive game made for iOS and Swift

## AWARDS

2019	1st runner up	Smart India Hackathon 2019 Team 'MRDOTAPP'
2019	1st runner up	GirlsScript India Hackathon, Microsoft

## SOCIETIES

2018	Researcher Student	Maharaja Agrasen Institute of Technology
2019	TEDx MAIT	Sponsorship Management Team
2019	Hack Club MAIT	Founder/President
2019	Institute Innovation Council	Member
2020	Microsoft	Microsoft Student Partner 2020-2021