Manthan Keim

http://manthankeim.github.io keimmanthan@gmail.com | 701.169.2899

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 SCIENCE + MACHINE LEARNING 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	Girlscript India Hackathon, Microsoft

SOCIETIES

2020 Microsoft

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

Microsoft Student Partner 2020-2021