

HIMANSHU MAURYA

I solve problems in creative ways. I am currently *pursuing* my B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning) from SRM Institute Of Science And Technology . I have learned the importance of applying classical strategies to modern-day projects.

himanshumaurya101297@gmail.com

7305210627

CHENNAI, INDIA

linkedin.com/in/himanshu-maurya-a53a17200

EDUCATION

Degree in B.Tech CSE(Artificial Intelligence and Machine Learning)

SRM Institute Of Science And Technology

05/2019 - Present

CHENNAI, INDIA

Intermediate with Maths, Physics and Chemistry from CBSE Board

Loyola International Residential School

06/2016 - 05/2018

CHENNAI, INDIA

PERSONAL PROJECTS

Feed For Free (02/2021 - Present)

- Aims to provide food to poor and needy people
- To reduce unnecessary wastage of food
- <https://github.com/HimanshuMaurya1012/FeedForFree2.git>

College Village (08/2021 - 09/2021)

- A sample website for university over which students can find events details, clubs details etc.
- [HimanshuMaurya1012/collegevillage.github.io](https://github.com/HimanshuMaurya1012/collegevillage.github.io)

Happy Days (01/2022 - 01/2022)

- The idea is to convince children that playing outdoors is anytime more fun than breaking our heads over electronic games.
- Benefits of playing outdoor games for children .
- [HimanshuMaurya1012/happydays.github.io](https://github.com/HimanshuMaurya1012/happydays.github.io)

AREAS OF RESPONSIBILITY

School Pupil Leader

Loyola International Residential School

06/2017 - 05/2018

CHENNAI, INDIA

Vice Sports Captain

Loyola International Residential School

06/2016 - 05/2017

CHENNAI, INDIA

SKILLS

PYTHON

HTML 5

DATA STRUCTURE

FAMILIAR WITH ANDROID STUDIO

FLUTTER

C

CSS

C++

MS OFFICE

Figma

ACHIEVEMENTS

Participated in hackx hackathon-2021

conducted by VIT

Round 2 in Innovation Cafe Hackathon 2021

organised by Hindustan Unilever Limited (HUL)

Participated in Code Contest of Code-Craze

organised by MissionEd

CERTIFICATES

Introduction to HTML - Coursera

Credential ID 55T2AZ4K9NT2

Logistic Regression with NumPy and Python - Coursera

Credential ID LVWJUVURWK9X

Python Data Structures - Coursera

Credential ID GGPQLQX9RYWZ

Crash Course on Python - Coursera

Credential ID 56LEAAYRYM7J

LANGUAGES

HINDI

Full Professional Proficiency

ENGLISH

Professional Working Proficiency

INTERESTS

SPORTS

SKETCH DRAWING