



Vedant Mehta

A person with the qualities of empathy and quick learning, seeking new challenges and opportunities.

mehtavedant7498@gmail.com 

8800755121 

linkedin.com/in/knowledge-engineer 

github.com/Debu07 

EDUCATION

B.Tech in Computer Science

Delhi Technical Campus 

08/2016 – Present

7.6 GPA

Senior Secondary School (12 th)

Ganga International School 

04/2014 – 03/2015

93.6%

Higher Secondary School (10 th)

Jawahar Navodaya Vidyalaya 

08/2012 – 05/2013

10.00 CGPA

PROJECTS

Budgety

- Budget management Web application to keep a track of your budget and expenses throughout a month.
- HTML, CSS, JavaScript

Todo Woo

- A todo app to with login/signup function to organize things. Complete, Delete or Edit tasks as per need.
- Python, Django, HTML, CSS, Bootstrap

Live Sketching

- Created a Python based Model for making live sketches, converts videos and pictures into sketch.
- python, OpenCV

Pig Game

- Simple Two Player Game with DOM manipulation and excellent frontend. Player to score maximum points win the game.
- HTML, CSS, JavaScript

Connect Four

- Connect Four is a Java Application , a game for two players, each player inserts disc into a column grid, first one to make four in a consecutive row wins the game
- Java, JavaFX

Traffic Light Classifier

- A Deep Learning, Neural Network Model which can differentiate between traffic lights (red, yellow or green).
- Python, Neural Network, Convolutional Neural Networks, jupyter notebook

SKILLS

JavaScript

C

Python

C++

Django

Node.js

Express.js

React.js

ACHIEVEMENTS


Secured Gold Medal in Football Premiere Sports League.

Silver Badge in Python HackerRank 

Secured First Position in Inter College High Jump and Long Jump Competition

Selected as the Head Boy of school based on leadership skills, potential and academic excellence.

CERTIFICATES

Django3 - Full Stack Websites with Python
(05/2020 – 07/2020) 

Django, Python, views, URL Routing, models, templates, static and media files, database connectivity, Forms, Login System, Deployment .

Data Science (Internshala) (06/2019 – 07/2019)

Introduction, Python for Data Science, Statistics for Data Science , Predictive Modeling and Basics of Machine Learning.

Python Basics and Advanced (udemy)
(05/2019 – 06/2019)

Python, variables, data structures , functions , lambda functions, OOP Concepts , File , Exception Handling, Socket programming, database connectivity.

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Reading

Sports

Gaming