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 in

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



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