Skills:

Leadership

Team Player

Problem Solving

Multi-Tasker

Technologies:

C++ : ****

PowerBI: ★★★★★

C# : ★★★★☆

Python : ★★★☆☆

ASP.net:★★★☆☆

Angular: ★★★☆☆

SQL :★★★☆☆

VsStudio: ★★★★☆

/Code

Colab

Atom : ★★★★☆

Eclipse : ★★★★☆

: ★★★★☆

Azure : ****

Azure : DevOps

эсторз

GitHub : ★★★★☆

Hobbies:

Music Production

https://bio.site/e94cbH

Vibhu Dhyani

Problem Solver, Quick Learner, MultiTasker



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Dehradun, India



https://rb.gy/pa4smu1

EXPERIENCE:

Infosys — System Engineer

07/2021 - Present

- **Developed PowerBi reports** for the client, **BP (British Petroleum)** for their **Castrol portfolio** which helped them to take decisive measures for their teams.
- Managed Azure Devops for the same and integrated the hierarchy between different projects
 which inturn were integrated into PowerBi Reports that gave the client a complete organisation
 level insight.

EDUCATION:

Qualifications	Institute	Year	Score
Bachelor's in Computer Sciences (B.Tech)	Graphic Era Hill University , Dehradun	2021	8.81 SGPA
XII	D.A.V Public School, Dehradun	2017	77.80%
X	D.A.V Public School, Dehradun	2015	9.4 CGPA

PROJECTS:

Assignment Scheduler — Infosys Internship

(02/2021 - 06/2021)

<u>Problem Statement</u>: Infosys's Internship Program is one of the largest programs in India. They needed something to automate the process of assignment scheduling.

<u>Contribution</u>: As a <u>leader</u>, <u>proposed ideas to the team</u> (Database Design, Logical Design for the backend as well as for the frontend), which were finally incorporated into the project Worked on all the layers (**DataBase**, **DAL**, **API**, **TypeScript**), and helped team members when they were stuck.

<u>Technologies Used</u>: SQL(DB), C#(DAL), ASP.Net Core (API), Angular (Frontend).

IDEs: Visual Studio 2019

Brain Tumour Detection — *Self*

(07/2020 - 06/2021)

Colab Link: https://rb.gv/v0kfzz

<u>Problem Statement</u>: Even today experienced Neurologists sometimes can't identify Brain Tumour in MRI's which leads to misdiagnosis and can be lethal.

<u>Contribution</u>: That's Why I developed a Brain Tumour Detection Model using CNN (Convolutional Neural Network) in Tensorflow and Keras.

Technologies Used: Python, Keras, Tensorflow.

<u>**Dataset**</u>: Kaggle (https://rb.gy/fef4vc)

IDEs: Google Collab

Crypto-Tracker - Self - React App Git :- (github) Live : - (Live-netlify)