

Bhavyajot Malhotra

Third Year Undergraduate Student

B.Tech Electronics and Computer Science student at VIT Chennai with knowledge of different professional topics and a keen interest to acquire practical exposure in the field of Electronics and Computer Sciences.



malhotrabhavyajot@gmail.com

09760947701

malhotrabhavyajot.github.io/

linkedin.com/in/malhotrabhavyajot

live:malhotrabhavyajot

github.com/malhotrabhavyajot

EDUCATION

B.Tech- Electronics and Computer Engineering

Vellore Institute Of Technology

07/2017 - Present

7.95 Current CGPA

CBSE 12th Board

The Asian School , Dehradun

2015 - 2017

84%

CBSE 10th Board

The Asian School , Dehradun

2015

9.4 CGPA

WORK EXPERIENCE

Summer Trainee

Oil & Natural Gas Corporation Limited (ONGC),

06/2020 - 07/2020

Dehradun, Uttarakhand

Achievements/Tasks

- Worked on a Machine Learning project under a Programming Officer.

Contact: Mr. Abhishek Kumar - kumar_abhishek1@ongc.co.in

Machine Learning Intern

TheSmartBridge

06/2020 - 07/2020

Work From Home

SMARTBRIDGE is an edTech organization with a vision to bridge the gap between academia & industry.

Achievements/Tasks

- Worked on IBM Cloud to prepare a Machine Learning model and deploy it onto the cloud and make an app interface using Node Red.

Machine Learning Trainee

Verzeo

04/2020 - 06/2020

Work From Home

Achievements/Tasks

- A two-months training and internship program , imparting practical knowledge about the world of machine learning and it's implementation via python.

Marketing Intern

SlicePay(Garage Preneurs Internet Private Ltd)

02/2019 - 05/2019

Chennai, India

Slice is India's first fin-tech company dedicated to building financial products for the youngsters of India.

Achievements/Tasks

- Worked on increasing the influence and marketing of the products offered by the company.

ORGANIZATIONS

Rotary CLub (2018 - 2020)

Student Volunteer-Social Services

SKILLS

Python

GCP

AWS

HTML/CSS

SQL

AdobeXD/Figma

UI/UX Design

BASH

Google Analytics

IBM Cloud

Android Studio

Node Red

ML/AI

PERSONAL PROJECTS

Personal Portfolio Website

Traffic Signs Detection System using Tensor Flow

Comprehensive Strength of Concrete Prediction using ML

Used Cars Price Prediction using Machine Learning

Student Dropout Prediction using Machine Learning

Freshness Monitoring System

Random String Generator

A* Path Finding Algorithm Visualizer

Hotel Management Website

Connect4-Game

Ez Laundry Website

BookHub App

CSS Animations Webpage

CERTIFICATES

Microsoft Technology Associate : Programming with Python , Microsoft (07/2020)

Data Science Professional Certificate, Coursera (04/2020 - 06/2020)

Cloud Architecture with Google Cloud Professional Certificate (05/2020 - 07/2020)

AWS Fundamentals Specialization, Coursera (05/2020 - 06/2020)

Java, Python and SQL Spoken Tutorial, IIT Bombay (2018 - 2020)

Android App Development Internshala Trainings (03/2020 - 04/2020)

Fundamentals Of Digital Marketing Google Digital Garage (06/2020)

Responsive Web Design FreeCodeCamp (06/2020)

Introduction to Structured Query Language (SQL), Coursera