# KARTIKE MALHOTRA

C-419, Street No. 10, Majlis Park, New Delhi - 110033 · (+91) 9315766206

kartike.sept22@GMAIL.COM· www.linkedin.com/in/kartike-malhotra-1771b3181

#### **SUMMARY**

To establish myself as a successful professional by executing knowledge and skills acquired through academic learning and technical training.

#### **EDUCATION**

Bachelor of Technology -Computer Science Engineering 2018–2022 HMR Institute of

Technology and Management, GGSIPU

Semester I to Semester VIII – **8.425 CGPA (84.25%)** 

Senior School Examination, 12th Class (CBSE) 2017–2018 Sri Guru Nanak Public School, Delhi

Class XII - Scored **456** out of **600** (**76.0%**).

Secondary School Examination, 10th Class 2015-2016 Sri Guru Nanak Public School,

Delhi

Class X – 8.8 CGPA

# **PROJECTS**

| • | Yelp-Camp using HTML, CSS and JavaScript | June 2020- Aug 2020           |
|---|--|-------------------------------|
| • | Museum of Candy using Bootstrap4         | May 2020- June 2020           |
| • | Prediction of Covid19 in India Using     | September 2022- November 2022 |
|   | Machine Learning                         |                               |
| • | Bank Telemarketing Analysis using        | April 2022- June 2022         |
|   | Bayesian and Non-Bayesian Neural Network |                               |

#### **PUBLICATIONS**

| • | Prediction of Covid-19 in India                  | March 2022 |
|---|--|------------|
|   | Research paper published in "HMRIJSTEM"          |            |
|   | (Volume 6; Issue 1; Jul-Dec 2021; Page No. 9-14) |            |
| • | Bank Telemarketing Analysis Using Bayesian and   | May 2022   |
|   | Non-Bayesian Neural Network                      |            |
|   | Research paper published in "IJARCCE"            |            |
|   | (Volume 11; Issue 7; July 2022)                  |            |

# INTERNSHIP/TRAINING

| • | Hate2wait-Machine Learning Using Python | June 2021-July 2021        |
|---|---|----------------------------|
| • | BBB Creations- Web Development          | August 2021-September 2021 |

# **VOLUNTEERING EXPERIENCE**

• Student Coordinator HMRITM TEMT-CONFERENCE for SPRINGER 2019 July 2019

#### **CERTIFICATIONS**

• C++ with Data Structures June 2019-October 2019

05 months training at CODING NINJAS

• Web Developer Bootcamp August 2020

47 Total hours of training on UDEMY

Cyber Security Training
May17 2021-May31 2021

Conducted by AICTE and CYBER PEACE FOUNDATION

• MySQL Bootcamp Jan15 2022-Feb15 2022

20.5 Total hours of training on UDEMY

• AMCAT CERTIFIED Jan 03 2022

Software Development Trainee (AMCAT ID: 360001407124958)

# **HONOR &AWARDS**

• Project Exhibition HMRITM TECH-FEST 2018

November 2018

# **SKILLS**

· Languages: C,C++,Java

· Technologies: HTML, CSS, JavaScript, Bootstrap, Node-JS, Express.js, Machine Learning, MySQL

· Database: Mongo-Db

· Operating Systems: Windows, Ubuntu

· Tools : Adobe Creative Cloud (Adobe XD)

· Packages: MS Office (Word, Excel, PowerPoint)

**Declaration**: I hereby declare that the particulars stated above are true to the best of my knowledge and belief.

(KARTIKE MALHOTRA)