# Education Details

**Master of Computer Application**

Dr. A.P.J. Abdul Kalam Technical

University

KIET Group of Institutions Ghaziabad,

Uttar Pradesh, 2020- Present

**Bachelor of Science**

Chhatrapati Shahu ji Maharaj

University, Kanpur, 2017 – 2020

• Percentage: 58.25

**XII-** Jugal Devi Saraswati Vidya

Mandir , Kanpur, 2016 (CBSE Board)

• Percentage: 77.4

**X-** Jugal Devi Saraswati Vidya

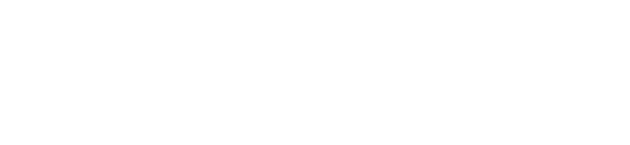
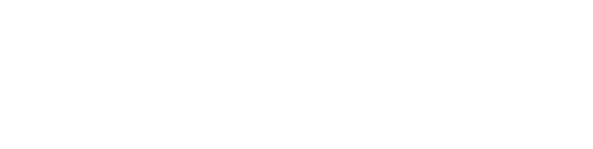
Mandir, Kanpur 2014 (CBSE Board)

• Percentage: 87.4

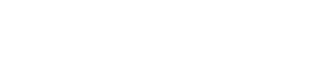
**SKILLS**



**Personal Projects**



vaibhav.2023mca1063@kiet.edu



https://github.com/vaibha

[v](https://github.com/vaibhav-novice)

[-](https://github.com/vaibhav-novice)

novic

[e](https://github.com/vaibhav-novice)

[v](https://www.linkedin.com/in/vaibhav-srivastava-78bb97201/)

https://www.linkedin.com/in/vaibha

[-](https://www.linkedin.com/in/vaibhav-srivastava-78bb97201/)

srivastav

[a](https://www.linkedin.com/in/vaibhav-srivastava-78bb97201/)

[-](https://www.linkedin.com/in/vaibhav-srivastava-78bb97201/)

78

bb

97201

[/](https://www.linkedin.com/in/vaibhav-srivastava-78bb97201/)



**Care**

**er**

**Objective**

**:**

**-**

To work in challenging environment, grow and develop along with the company further

enhancing my skills. I want to give my 100% of whatever targets are assigned to me.



## ❖ Responsive Website(06/2021-07/2021)

**:-** An online meal website created and named as **‘HappyFoody’** Which is also responsive using **HTML and CSS**.

[/https://github.com/vaibhav-novice/Web-Projects](https://github.com/vaibhav-novice/Web-Projects)

❖ **Password Strength Checker** (06/2021) :- In this project a strength of password is measured and then reported back to user who can enhance the strength of password if it is weak. I use C++ to implement this project.

[https://github.com/vaibhavnovice/miniproject s/blob/main/password%20checker.cpp](https://github.com/vaibhavnovice/miniprojects/blob/main/password%20checker.cpp)

**Certificates**

* Google cloud platform with AWS (

Coursera), currently

<https://coursera.org/share/bdc55ee8e244af618f7cdc5411b36866>

* Introduction to cybersecurity (cisco)

(02/2021 - 02/2021) [https://www.credly.com/badges/f2931eba-](https://www.credly.com/badges/f2931eba-5cc8-4961-aadb-9a485ac51964/public_url)

[5cc8-4961-aadb-9a485ac51964/public\_url](https://www.credly.com/badges/f2931eba-5cc8-4961-aadb-9a485ac51964/public_url)

**Activity**

* Participated in code chef May Long Challenge(DIV 3)