

## Raj Institute of Coding & Robotics

4<sup>th</sup> Floor, Minal Mall, Minal Residency, Bhopal- 462023

Contact No.: +91-8889991736 | Website: www.ricr.in

### **Task 1:**

Create an HTML page as shown in the given Image. Use only pure HTML codes

## This is the main heading

### This is a second heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor.

Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

## And another heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor.

Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.



## Raj Institute of Coding & Robotics

4th Floor, Minal Mall, Minal Residency, Bhopal- 462023

Contact No.: +91-8889991736 | Website: www.ricr.in

#### Task 2:

## Create an HTML page as shown in the given Image. Use only pure HTML codes

#### Sameer I jamani

E-mail:-jamanisameer@gmail.com M:-9328099936

2, Jagat Janani soc, Opp Goyal Tower, GulbaiTekra, Ahmedabad .380015

#### OBJECTIVE:-

To be with a reputed organization where I can explore my skills and abilities

#### **ACADEMIC QUALIFICATIONS:-**

Pursuing T.Y.B COM from H.K.COMMERCE COLLEGE.

#### **TECHNICAL QUALIFICATIONS:-**

ADVANCED DIPLOMA IN COMPUTER HARDWARE AND NETWORKING from jetking infotrain ltd. Secundrabad.

Completed MCSE from jetking infotrain ltd. Ahmedabad.

Holding MCP certification from Microsoft. (70-270, 70-290)

#### **HARDWARE PROFICIENCY:-**

Complete system assembling and maintenance including motherboard settings, installation of multimedia, hard disk drives, modems etc

Installation of different operating systems like Dos, windows95/98, ME, XP, windows NT 4.0, windows 2000, Windows 2003 family.

Installation of printers, modems, soundcards, display cards, Network

## Raj Institute of Coding & Robotics

4th Floor, Minal Mall, Minal Residency, Bhopal- 462023

Contact No.: +91-8889991736 | Website: www.ricr.in

### Task 3:

# Create an HTML page as shown in the given Image. Use only pure HTML codes

1. 
$$(x+y^2 = x^2 + y^2 + 2xy)$$

2. 
$$(a-b)^2 = a^2 - 2ab + b^2$$

3. 
$$a^2 + b^2 = (a+b)^2 - 2ab$$

4. 
$$(a+b+c)^2 = a^2+b^2+c^2+2ab+2bc+2ca$$

5. 
$$(a+b)^3 = a^3+b^3+3ab^2+3a^2b$$

6. 
$$2H_2 + O_2 \rightarrow 2H_2O$$

7. 
$$S_8 + 12O_2 \rightarrow 8SO_3$$

8. 
$$2Na + 2H_2O \rightarrow 2NaOH + H_2$$