

## **HUSAIN ARTIST**

315/317, Khalil Manzil, Abdul Rehman Street,  
4th Floor, Room No:16,Mumbai-03.  
Contact No: 8080834711.  
Email: [husainartist5253@gmail.com](mailto:husainartist5253@gmail.com)

### **Objective:**

Seeking a position as an engineer or related position which offers key participation, team oriented tasks, immediate challenges and career opportunity.

### **Educational credentials:**

Degree	Name of Institution	University/Board	Year of Passing	Percentage
B.E.	M.H.Saboo Siddik College of Engineering	Mumbai University (M .U)	2017	61.49
HSC	M.H.Saboo Siddik Jr. College	Maharashtra State Board	2013	75.50
SSC	St Xavier's High School	Maharashtra State Board	2011	82.91

### **Academic Project:**

➤ Title : Android & IoT (Internet of Things) based Alzheimer Care System (B.E. Project)  
Technology : Android, IoT  
Back End : Java, XML  
Duration : 10 months  
Description : Alzheimer Care System ease the life of an Alzheimer Patient. The application tracks movement of patient through GPS and IoT devices. It provides schedule and remainder alarm and notification of placement of various objects.

➤ Title : Doctor-Patient Portal (Mini-Project)  
Technology : HTML5,CSS3,PHP,JavaScript  
Back End : MySQL  
Duration : 3 Months  
Description : The Doctor Patient Portal(DPP) propose a doctor patient handling, managing system that helps doctors in their work and also patients to book doctor appointments and view medical progress.

➤ Title : Hotel Booking System (Mini-Project)  
Technology : HTML,CSS,PHP  
Back End : MySQL  
Duration : 4 Months  
Description : Hotel Booking System would handle Guest Details, Reservation Details, Inventory Management Details, Room Service Details & Room types. All the above mentioned details and information are stored in the system database.

### **Technical Skills:**

<b>Operating Systems</b>	: Windows XP, Linux.
<b>Programming</b>	: Basics of Java, C.
<b>Database</b>	: MySQL.
<b>Web Technologies</b>	: HTML5, CSS3, JavaScript, PHP.
<b>Networking</b>	: Wireshark Packet Analysis.
<b>Software's Known</b>	: Turbo C.

### **Co-Curricular Activities:**

- Published a research paper titled “Android and Internet of Things (IOT) Based Alzheimer Care/Rehabilitation System to Monitor and Progress Patient Health Condition” in IJIRCCE, Volume 5, Issue 3, March 2017.
- Participated in the Final Year Project Poster Presentation Contest during the EDC Week of 2017.
- Workshop on Cisco Network Design & Implementation organized by ACES-ACM IIT Delhi.
- Certification in Intermediate Drawing Grade Examination.

### **Extra-Curricular Activities:**

- Participated in Unisys Cloud 20/20 Version 8 Technical project Contest organized by Unisys.
- TPO Student Coordinator.
- Certification of Certified Secure Computer User v2 by EC-Council.
- Lead the team in organizing a one day visit to an orphanage.
- Class Representative for Academic Year 2015-16, 2016-17.

### **Personal Details:**

Date of Birth	: 19 <sup>th</sup> October, 1995
Languages Known	: English, Hindi, Marathi, Gujarati.

### **Declaration:**

*I consider myself familiar with **Information Technology** Aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.*

**HUSAIN ARTIST**

Date :    /    /