

FDUCATION DETAILS

Now: B.E. in I.T.

From: V.I.T.

SGPI up to SEM VII: 8.82

2015: HSC

From: T.P. Bhatia College

of Science Percentage: **82.46**%

2013: SSC

From: N.H.E.A.

Percentage: 83.82%

SKILLS

Java
C#
C/C++
Python
HTML/CSS
Unity 3D
Visual Studio

INTERNSHIP DETAILS

06-06-2018 to 06-07-2018 **Designation**: C# Developer at

ComXR

Details: Made an VR chatbot using IBM Watson services in unity also developed a multiplayer lobby for communicating with other users.

STRENGTHS

Good time management skill, very well organized, Fast learner, Good problem-solving skill.

ABOUT ME

I am a reliable, responsible and hard-working person. I am a mature team worker and adaptable to all challenging situations. I can work well under pressure and adhere to strict deadlines.

PROJECTS

Psychoanalysis using Software Simulation | Duration: 14 weeks Final year project that aims at recommending candidates based on recruiter requirements and score obtained in situational judgement test. Made using PHP and Python. Design Paper Published on IJCA.

VR chatbot | Duration: 2 weeks

A project in unity that used IBM Watson services like Speech to text, Text to speech and Watson Conversation service API's, the conversation between the bot and the user is done through voice functionalities.

Multiplayer game lobby | Duration: 1 week

A lobby system with voice chat functionalities, it used Unity's server for communication services and worked on unity networking.

Tower Defense Game | Duration: 3 weeks

A fully functional tower defense game that uses various OOP concepts for spawning enemies and building turrets.

Trend camp website | Duration: 5 weeks

A website where all the trending thing are present from each category like music, video, etc.

CERTIFICATIONS

• Data Mining.

Course Details: It explained the basic algorithms like data preprocessing, association rules, classification, clustering, sequence mining and visualization.

Grade: Elite Score: 75/100

Data Structures and Algorithms Using Python.

Course Details: It was an introduction to programming and solving data structures in Python.

Grade: Elite Score: 71/100

• Data Science for Engineers.

Course Details: It was an introduction to mathematical foundations

required for data science and algorithms.

Grade: Elite **Score**: 73/100

CO CURRICULUM

- Core member of the technical team in college student council.
- Core member of the Research and development team of ACM
- Event head of Robot soccer competition held in college.
- Volunteered in Inspire to Empower, a women's day event.

CONTACT

- Mobile: +91 7303930806
- Gmail: habibashaikhofficial@gmail.com
- GitHub: github.com/habibshaikh14
- Linkedln: in/habib-shaikh-154b38148