RESUME

Aayushi Shah

Email: <u>aayushishah101@gmail.com</u> Contact no: 6351522838, 9426510881

Career objective:

- To utilize my dedication and sincerity towards work and gain the knowledge which can be beneficial to the growth of an organization as well as of mine.
- Implement the knowledge which I have gained till now.

Academic qualification:

Course	Board/University	Institution	Year of Passing	Aggregate %
B.Tech (IT)	CHARUSAT University	Chandubhai S. Patel Institute of Science & Technology, Anand	2017	9.5 CGPA
H.S.C	GHSEB	Muktajivan school, Ahmedabad	2013	74.61
S.S.C	GSEB	Muktajivan school, Ahmedabad	2011	91.80

Technical skills:

• Languages: C, Basics of java, C++, Arduino(C programs), C#, net

• Web technologies: HTML, JavaScript, CSS, Ajax, Jquery, HTML-5, LINQ to SQL

• Database: MySQL ,MsSQL

Operating system: WindowsFramework: Bootstrap , MVC4

• Designing:Photoshop

Academic project:

Timesheet Management(.NET MVC-4)

(8th semester during academic year 2017)

Front end: .net , C#

• In this project I have made a system for an organization such that it would be easier for a Project Manager as well as for A HR manager to keep track on each employees each day's work. And manage multiple projects simultaneously and smoothly.

Number series prediction using Neural Networks(Artificial Intelligence).

(7th semester during academic year 2016-2017)

Front end: MATLAB

• In this project we have trained machine(compter) by using neural network and based on the training machine will automatically generate the next number of the given mathematical series.

Android based Spy Application.

(6th semester during academic year 2015-16). Front end: XML(Android Application)

Language: JAVA

- This project is based on hacking. I can hack anyone's contact details, Calling information and text messages with their arrival time and the content of the message.
- Android based speed and voice control robot(Arduino Uno Microcontroller).

(5th semester during academic year 2015).

Front end: MIT app Inventor(Android Application)

Language: JAVA

• This is the project of **Embedded System**, The main objective of this project is to control robot using on click event of buttons and also using voice input. One can also control the speed of the robot (Minimum to Maximum speed). Robot and Mobile are connected using **Blutooth** device.

Wifi based Tic-Tac-Toe game

(4th semester during the academic year 2014-15).

Front end: XML Backend: JAVA

• It is an android application where two devices can be connected using wifi or personnel hotspot and can play a game.

• Advanced Calculator

(3rd semester during academic year 2014).

Front end: Turbo C++

Backend: c++

• In this project I have made calculator using graphics using which one can perform all basic operation, scientific operations, nature of the number(Armstrong,perfect,palindrome),factorial of a number,Fibonacci series,conversion of decimal number into binary etc.

Work Experience:

 I have taken training from Supplenta Pvt.Ltd, Gandhinagar for 6 months and deveoped a Timesheet Management Application

Platform:Web Application Language:C#

• I have worked as a Associate Software Engineer in Thmson Reuters, Ahmedabad. (July 2017 to May 2018)

Platform:Desktop Appication

Language:C#

• Currently I am working as a Freelancer

Website developed by me is: thejkenterprise.com

Achievements:

- Secured 1st rank in 1st and 3rd semester 3rd rank in 2nd semester of B. Tech in University examination.
- First prize in documentary prepared on CPU assembling.

(YouTube link: - https://www.youtube.com/watch?v=A1Xbmg84n2w)

- I am a member of Internshala student partner(ISP 6.0) program (no.1 Internship and Training website).
- Participated in hackerRank competition and secured 2770 rank worldwide.
- Successful demonstration of project "Android based speed control robot" at Gala industry academia meet 2015 in October 2015.

• Runner up in group singing competition.

Personal Strength:

- Dedication power, Positive attitude and Self-motivated.
- An enthusiastic person who is always willing to learn new things and never giveup.
- Ability to work as an individual as well as in a group.

Participation in extra curricular activities:

- Participated in coding event CODEVITA by Tata Consultancy Services Ltd in august 2016 and selected for the 2^{nd} round.
- Participated in many coding competition held in our college as well as in other.
- Member of the campaigning team in cognizance (September 2015).

Personal Information:

Address: 2/F, Kunthunath Tower, Sargam Shopping Center, Parle-point, Surat:395007

Date of Birth: January 1, 1996

Languages known: English, Hindi and Gujarati.

Hobbies:

- Programming.
- Singing and dancing.
- Learning new technologies.

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Aayushi Shah