



Suryabhan Singh Vaghela

B.TECH COMPUTER SCIENCE & ENGINEERING
[SPECIALIZATION IN CLOUD COMPUTING IN ASSOCIATION WITH IBM]

PROFILE

Currently an engineering student at the Ganpat University. Three year of experience in frontend with backend. Super geek who cherishes programming, Linux and likes to give a hand to any individual who needs assistance. Keep on learning new technologies and tools.

PERSONAL DETAILS

Birth date

1 - June - 1998


Nationality


Indian

Address

B103, Raghuvansh Arcade near Renaissance Hotel, S.G. Highway Ahmedabad, [380061] [Gujarat], India

CONTACT

 suryabhansv@gmail.com

 +91-7383747135

 suryabhansv.github.io/

 suryabhansinghvaghela/



GANPAT UNIVERSITY [U.V.PATEL COLLEGE OF ENGINEERING]

C[OVERALL CGPA UP TO SEMESTER 06] - 6.86 CGPA

2016-2020

SHRI GURU TEGH BAHADUR HIGHER SECONDARY SCHOOL

PERCENT : [66%]

2015-2016

SHRI GURU TEGH BAHADUR PUBLIC SCHOOL

PERCENT : [74%]

2014-2015

[Technical Skills]

- GOOD SKILLS AT C , C++ & JAVA
- GOOD KNOWLEDGE OF HTML & JAVASCRIPT
- GOOD KNOWLEDGE OF BASH SHELL SCRIPTING & DATABASE MANAGEMENT
- PROFESSIONAL PROGRAMMING SKILLS AT PYTHON
- SPECIALIZATION IN CLOUD BASED APPLICATION
- PROFESSIONAL SKILLS IN DEVELOPING WEBPAGE WITH ASP.NET & C#
- KNOWLEDGE OF DEVOPS ON IBM CLOUD OR IBM BLUEMIX

[Internships]

- SUMMER SOCIAL INTERNSHIP
[MINISTRY OF WOMEN & CHILD DEVELOPMENT] JUNE 2017 [15 DAYS]
- SUMMER INDUSTRIAL INTERNSHIP
[BHARAT SANCHAR NIGAM LIMITED] JUNE 2018 [30 DAYS]

[Projects]

- PROJECT NAME DURATION LANGUAGE DESCRIPTION
MOVIE TICKET BOOKING
2ND SEMESTER
C++
MOVIE TICKET BOOKING SYSTEM IS TO PROVIDE CUSTOMER TO BOOK MOVIE TICKETS USING CONCEPTS OF CLASSES, OBJECTS AND INHERITANCE.
- PROJECT NAME DURATION LANGUAGE DESCRIPTION
SENDING MAIL USING PYTHON SCRIPT
4TH SEMESTER
PYTHON
THIS PROJECT IS ABOUT SENDING MAILS USING PYTHON SCRIPT.
- PROJECT NAME DURATION LANGUAGE DESCRIPTION
CRYPTO CURRENCY EXCHANGE
4TH SEMESTER
ASP.NET
IN THIS PROJECT USER CAN CONVERT THERE ONE CRYPTOCURRENCY INTO OTHER CRYPTOCURRENCY USING API.
- PROJECT NAME DURATION LANGUAGE DESCRIPTION
STUDENT FEEDBACK SYSTEM
6TH SEMESTER
JSP , JAVA , SQL
DEVELOPED A STUDENT'S FEEDBACK SYSTEM USING BLOCKCHAIN TECHNOLOGY FOR GETTING THE FEEDBACK FROM STUDENTS REGARDING TO THEIR SUBJECTS AND STORE IN BLOCKCHAIN

[Certificates \ Badges]

- CLOUD APPLICATION DEVELOPER 2018 - MASTERY AWARD FOR STUDENTS - IBM
- CLOUD APPLICATION DEVELOPER 2018 - EXPLORER AWARD FOR STUDENTS - IBM
- PYTHON FOR DATA SCIENCE - IBM
- INFORMATION SECURITY - UNIVERSITY OF LONDON
- BLOCKCHAIN SPECIALIZATION - THE STATE UNIVERSITY OF NEW YORK AND UNIVERSITY AT BUFFALO

[Declaration]

- I DO HEREBY DECLARE THAT THE ABOVE INFORMATION IS TRUE TO THE BEST OF MY KNOWLEDGE.

SURYABHAN SINGH VAGHELA

DATE: