

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 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

- survabhansv@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

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

THIS PROJECT IS ABOUT SENDING MAILS USING PYTHON SCRIPT.

CRYPTO CURRENCY EXCHANGE

 PROJECT NAME DURATION LANGUAGE DESCRIPTION

4TH SEMESTER ASP.NET

IN THIS PROJECT USER CAN CONVERT THERE ONE CRYPTOCURRENCY INTO OTHER CRYPTOCURRENCY USING API.

 PROJECT NAME DURATION 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: