

UDAY SONI

Cyber Security + Web Devolper

Investigated cyber threats, and managed policy for Host Based Security System (HBSS) .And Everyday, finding the loopholes in Security and Website, and with that Try to Debug it.



soni.udayn@yahoo.com



9574618470



Surat, India



udaysoni8734.github.io/udayRes
ume/



linkedin.com/in/uday-soni-
61604b175



github.com/udaysoni8734/mobli
eapplication

SKILLS

Java

HTML

PHP

JS

SQL

Python

C

C++

Flutter

R-language

CSS

Angular JS

LANGUAGES

Hindi

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

web development

Coding and debugging

Cyber-Security

Esports

Travelling

EDUCATION

Bachelor of Technology (Computer Science and Engineering)

Vellore Institute of Technology [↗](#)

04/2018 – 04/2022

GPA:8.2

XII (Senior Secondary)

Shri Chandulal C. Shah Sarvajanic English High School

06/2017 – 03/2017

PR:92%

X (Secondary)

Sungrace High School

06/2016 – 04/2017

PR:94%

CERTIFICATES

Essential Google Cloud Infrastructure:Foundation (03/2020 – 04/2020) [↗](#)

Introduction to HTML5 (03/2020 – 04/2020) [↗](#)

Structured Query Language (SQL) (04/2020 – 05/2020) [↗](#)

Programming for Everybody (Getting Started with Python) (04/2020 – 05/2020) [↗](#)

Python Data Structures (04/2020 – Present) [↗](#)

For more certification visit my website

PERSONAL PROJECTS

Designed and Developed "Smart Car" using RaspberryPi (12/2018 – 03/2019)

▣ Presented the model at university

Built a obstacle Avoiding Car Using ArduinoUno (09/2019 – 11/2019)

Advance Smart Car with smart Controls(2019 – 2020) (12/2019 – 03/2020)

STRENGTH

Creativity + Critical-thinker

Think Creativity, innovate Critical

Leadership Quality

Make good strategies to complete task ontime

Self Improvement

Accept mistakes and learn from them

Strong will

Strong will and determination to get the workdone in the most perfect way possible

Web-Site developer

One of the Best in College