

Get in touch!

Mobile: 7096827042

Email: umeshsolanki5513@gmail.com

in Linkedin: linkedin.com/in/umeshsolanki-5513

GitHub: github.com/UmeshSolanki303

Address: behind plot no 27/F 14 nala Mini hira bazar , shivaji circle Bhavnagar , Gujarat

My Portfolio:
Umesh-Portfolio

Skills

- Basic of Machine Learning
- C/C++, python programming.
- Basic of JavaScript ,Node Js React Js (currently learning) .
- Learning Digital marketing (SEO,SEM)
- Sketching
- Learning Cyber security website(vulnerabilities checking)

Languages Spoken

- English (Technical)
- Gujarati (Mother Tongue)
- Hindi

Umesh Solanki

Programmer

Profile

- I'm An ardent fresher with highly motivated and learning skills and I
 want to grow my skills by learning new technology. currently I'm
 pursuing my bachelors of Engineering degree in Information
 Technology.
- I'm Strong in design and integration with intuitive problem-solving skills. And I'm Passionate about implementing and launching new projects and learning new technology. Looking to start the career as an entry-level programmer with a reputed firm driven by technology.

Projects

Arogya Card (final year project)

Currently I'm working on my final year project titled Arogya card which stores the health related reports on clouds and can access anywhere and anytime.

• Voice Based Whatsapp chatbot Project link: whatsapp chatbot

This is the python script that enables you to send a message through your voice command, in this first it'll ask you that whom you want to send the message and then it'll click automatically that contact and then click on the textbox and then it'll ask for your message and send it to the receiver.

Keylogger
 Project link: Keylogger

This project is based on cybersecurity concept and it's designed to record the keystrokes made by a user and send it to back to third party. This project is made using python language and I made this project for information to learn how attacker will get our password and information .

Voice chatbot Project link: <u>voicebot</u>

I made this project using python and NLTK platform to work with human language data and I use speech recognition and sklearn library . basic functionality of this project is it'll take the voice input from user and that input is anything like a questions , greeting word and give the appropriate response based trained data that we proved while training.

City Air Purifier (SSIP Project)

Our team participated and was selected in student startup policies (SSIP) and we where funded for next phase.

Hobby

- Sketching
- Mobile Photography
- learn about new technology
- Ethical Hacking
- Basic programming

Academic History

Shantilal shah Engineering College (2017-2021)

Bachelor of Engineering

- Information technology (current: 4th year)
- CGPA: 9.07 (7th semester)
- Sidsar, Bhavnagar, Gujarat

Shree B.M Commerce High School (2017)

12th Science

- 12th Science in Mathematics
- Percentage: 70%
- Ghogha Circle, Bhavnagar, Gujarat

Certification

Network Security & Database vulnerebilities

- -09/2020
- From IBM provided by coursera

Data Science in Python

- 06/2020
- From University of Michigan provided by Coursera

JavaScript, jQuery and JSON

- -07/2020
- From University of Michigan provided by Coursera