

CONTACT ME



+91 9009684570 +91 7987438961



divyanshsoni1020@gmail.com



450 Swapn Villa, VishwanathColony, Nowgong Road, Chhatarpur - 471001, M P

LANGUAGE



English, Hindi

KEY QUALITIES

- Team player
- Leadership
- Quick learner
- Communication
- Willingness to learn
- Enthusiastic
- Problem Solving
- Critical Thinking
- Flexible
- Emotional intelligence
- Attention to Detail
- Responsibility

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EDUCATION

2016 - 2020 : Bachelor of Engineering

NRI Institute of Information Science & Tech Bhopal

CGPA - 7.61

2015 - 2016: Higher Secondary Education

Shealing Home English Hr. Sec. School, (MP BOARD)

Chhatarpur, (M.P.)

2013 - 2014: Secondary Education

Shealing Public School, (CBSE)BOARD)

Chatarpur, (M.P.)

ACADEMIC EXPERIENCES

Google Assistant Custom skill

Operating System - Android, Linux, Chrome os , los, lpad os, Kai os.

Language of Implementation - Python, Html, Java script (Used for oauth consent screen).

Framework - Flask.

Description – This is custom skill of Google assistant that help students in getting information of their academic, results and many thing on their phone using natural language flow using Google assistant.

Donate - India

Operating Environment - Web Based Applications.

Language of Implementation - Html, Css, Php.

Description - Donate India is a web based application for online donation.

It would make Adoption, Money Donation and etc.

SKILLS













HTML/CSS DJANGO

EXPOSURE

Complete 4 weeks training on Advanced Python and Django in August 2019 Attended a 5 days' workshop on Interet of Thing(IOT) in January 2019. Attended 1 day workshop on Cloud Computing in February 2018

ACHIEVEMENTS

Appointed as a Co-Ordinator in T&P

Appointed as volunteer in "Garba" event 2018.

Co-ordinate and hosted the "Ekta" event



ETHICAL HACKING ANDROID

EXPLORING NEW TECHNOLOGIES ONLINE GAMING