

Vikash Garg

What represents is ,as important as what it is.

PROFILE SUMMARY

An enthusiastic engineering fresher who is a self-starter and capable to use technical skills for the betterment of the organization.

EDUCATION

✓**10+2** from ST. MICHAEL'S SENIOR SECONDARY SCHOOL, SATNA (M.P) in 2017 with 69%

✓**10th** from ST. MICHAEL'S SENIOR SECONDARY SCHOOL, SATNA (M.P) in 2014 with 7.6 CGPA

CURRENTLY PURSUING

B.E. in CSE from SRI VENKATESHWARA COLLEGE OF ENGINEERING, BENGALURU with 8.3 CGPA From (JULY-2017 - To - JUNE-2021)

KEY PROJECTS:

> **Movie-Recommendation-System-with-Sentiment-Analysis-master** using Machine Learning And beautiful soup <https://movie-predicto.herokuapp.com/>

> **Flight-Price-Prediction-App** using Machine Learning <https://flight-predictio.herokuapp.com/>

> **Skin Disease Identification Using Deep Learning** <https://github.com/vikashgargg/Skin-Disease-Identification>

> **Intelligent Media system** to scrap Tweets and Post from Facebook and Twitter <https://github.com/vikashgargg/MediaToolKit>

> **Video based dynamic human authentication system** for Access Control(using Machine Learning , Deep Learning, Opencv) https://github.com/vikashgargg/VideoBasedDynamicHumanAuthenticationSystemForAccessControl_Houston

> **Covid -19 Early Predictor** by Machine Learning using KNN, Logistic Regression(for MHRD samadhan challenge against covid -19)

> **Developed an Android App** called SmLite for DRIVEZY

Svce bengaluru near
green mart
Airport road vidyanagar,
562157

8269330677

Email-

vikashgargg@gmail.com

GitHub-

<https://github.com/vikashgargg>

LinkedIn-<https://www.linkedin.com/in/vikash-garg-483185162/>

FIELD OF INTEREST

>SINGER
>DANCER
>POET
>TACKY
>TECH ENTHUSIAST
>VARIOUS TECHNICAL SEMINARS
>PHOTOGRAPHY

ADDITIONAL SKILLS

>ICT ACADEMY YOUTH TALK RUNNER UP
>WINNER OF SMART INDIA HACKATHON 2020
>VOLUNTEER IN SMART INDIA HACKATHON
>IEEE PARTICIPANT
>VOLUNTEER AT STEM CELL
>ICT CONFERENCE (MEMBER)
>VOLUNTEER AT "RETURNING MOTHER" CONFERENCE
>COORDINATOR at DKMS
>Organiser at ALL INDIA EWB ANNUAL MEET

> Online Voting System Using PHP, MYSQL

CERTIFIED COURSES AND ACHIEVEMENTS:

Certified GOOGLE CLOUD PLATFORM (Coursera)

UNIX AND SHELL PROGRAMMING

MERN STACK

IMAGE PROCESSING WITH open cv(PYTHON)

JAVA SPRING

APP DEVELOPMENT with PYTHON USING FLASK

HACKOHOLICS hackathon at AIC RAISE , COIMBATORE (Finalist)

*SMART INDIA HACKATHON 2020 WINNER for Problem Id CK107
(Team Name HOUSTON)

*Finalist in EWB GREAT INDIA challenge against COVID-19

*Finalist in MJFCODE19 hackathon against COVID -19

*Finalist in FIGHT CORONA IDEATHON organised by MHRD

TECHNICAL SKILLSET

MACHINE LEARNING,DEEP LEARNING with PYTHON including libraries like
(OPENCV,NUMPY,KERAS,PANDAS,SCIKIT LEARN,TENSORFLOW,CNN(basic))

DEEP NEURAL NETWORK including YOLO,SSD

DEEP KNOWLEDGE OF DATA STRUCTURE and ALGORITHMS

Web development with Flask

Front End languages: php, javascript , React, Angular

MERN STACK, FLUTTER(intermediate), ANDROID STUDIO(intermediate)

Programming Languages: C,C++,JAVA ADVANCE,PYTHON ,KOTLIN(basic) ,Dart

Database: MySql, MS access, Oracle,Mongodb

Applications:Frontpage, MS Office

[LINK TO DOCUMENTS](#)

PERSONAL DETAILS

>Date of Birth:22-11-1999

>Languages Known: English
and Hindi

PAID INTERNSHIPS:

> Machine Learning &
Python Developer at
Skadibolt Technologies Pvt.
Ltd.

> Full Stack Developer at
(CRYTONIX CONSULTING
SERVICES PRIVATE LTD.)

> Flutter App & Machine
Learning Developer at
Finplex from 30/05/2020 To
30/07/2020

> DRIVEZY
AUTOMOBILE-RENTAL
(Android App Development)

Link to my portfolio

<https://vikashgargg.github.io/portfolio1/>

Link to projects

-<https://github.com/vikashgargg>