# 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 <a href="https://movie-predicto.herokuapp.com/">https://movie-predicto.herokuapp.com/</a>
- > Flight-Price-Prediction-App using Machine Learning <a href="https://flight-predictio.herokuapp.com/">https://flight-predictio.herokuapp.com/</a>
- > Skin Disease Identification Using Deep Learning https://github.com/vikashgarqg/Skin-Disease-Identification
- > Intelligent Media system to scrap Tweets and Post from Facebook and Twitter <a href="https://github.com/vikashgarqg/MediaToolKit">https://github.com/vikashgarqg/MediaToolKit</a>
- > 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
Emailvikashgargg@gmail.com
GitHubhttps://github.com/vika
shgargg
LinkedIn-https://www.li
nkedin.com/in/vikash-g
arg-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 >ICT CONFERENCE (MEMBER) >VOLUNTEER AT "RETURNING MOTHER" CONFERENCE >COORDINATOR at >Organiser at ALL INDIA **EWB ANNUAL MEET** 

> Online Voting System Using PHP, MYSQL PERSONAL DETAILS **CERTIFIED COURSES AND ACHIEVEMENTS:** >Date of Birth:22-11-1999 Certified GOOGLE CLOUD PLATFORM (Coursera) >Languages Known: English **UNIX AND SHELL PROGRAMMING** and Hindi **MERN STACK** IMAGE PROCESSING WITH open cv( PYTHON) **JAVA SPRING PAID INTERNSHIPS:** APP DEVELOPMENT with PYTHON USING FLASK > Machine Learning & **Python Developer at HACKOHOLICS** hackathon at **AIC RAISE**, **COIMBATORE** (Finalist) Skadibolt Technologies Pvt. Ltd. \*SMART INDIA HACKATHON 2020 WINNER for Problem Id CK107 (Team Name HOUSTON) > Full Stack Developer at (CRYTONIX CONSULTING \*Finalist in EWB GREAT INDIA challenge against COVID-19 **SERVICES PRIVATE LTD.)** \*Finalist in MJFCODE19 hackathon against COVID -19 > Flutter App & Machine **Learning Developer at** \*Finalist in FIGHT CORONA IDEATHON organised by MHRD Finplex from 30/05/2020 To 30/07/2020 **TECHNICAL SKILLSET** > DRIVEZY MACHINE LEARNING, DEEP LEARNING with PYTHON including libraries like **AUTOMOBILE-RENTAL** (Android App Development) (OPENCV,NUMPY,KERAS,PANDAS,SCIKIT LEARN,TENSORFLOW,CNN(basic)) **DEEP NEURAL NETWORK** including **YOLO,SSD** 

Programming Languages: C,C++,JAVA ADVANCE,PYTHON ,KOTLIN(basic) ,Dart Link to my portfolio https://vikashgargg.tech/

> Link to projects -https://github.com/vikas hgargg

Database: MySql, MS access, Oracle, Mongodb

DEEP KNOWLEDGE OF DATA STRUCTURE and ALGORITHMS

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

Front End languages: php, javascript , React, Angular

Applications: Frontpage, MS Office

Web development with Flask

**LINK TO DOCUMENTS**