# Vikash Garg

Software Engineer

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An Engineering Graduate with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and enjoy solving Real world problems and Love to implement AI solutions for the betterment of society and entire humanity.

### **EDUCATION**

**B.E. in Computer Science & Engineering** Sri Venkateshwara College Of Engineering -Bangalore, India

06/2017 - 06/2021

with 8.4 CGPA

#### 10+2 Boards

St. Michael's Senior Secondary School - Satna,

06/2015 - 05/2017

68.9% in CBSE Board

# **EXPERIENCE & INTERNSHIPS**

# **CTO & Co-Founder**

Fateinfo Technologies

11/2020 - Present

Responsibilities

- Fixing IT-related issues, and responsible for developing, implementing, managing and evaluating the company's technological resources

#### Data Science Intern

Technocolabs Technologies

01/2021 - 02/2021

Projects

Designed and developed Machine Learning application to identify social media trolls using LSTM model with accuracy of 98.3%

# Flutter & Machine Learning Developer Intern

Finplex Solution Private Limited

05/2020 - 07/2020

Build a Flutter Application Called "FinPlex" also Build a Recommendation System For the same Using Collaborative filtering and Machine Learning Techniques

### Php Developer Intern

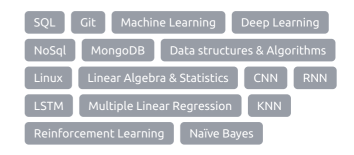
Crytonix Consulting Service Private Limited

01/2019 - 12/2020

Projects

- Developed a web Application with php and mysql called QPDS (Question Paper Distribution System) helps to generate the question paper.

#### **SKILLS**



#### PERSONAL PROJECTS

Skin Disease Prediction using Deep Learning (06/2020 - 07/2020)

- https://github.com/vikashgargg/Skin-Disease-Identification
- It's a web App which basically tells what kind of skin disease you are having by simply uploading it's image and it also shows cure for it and nearby hospitals for treatment using **LSTM** with 98.66 % of Accuracy.

Video Based Dynamic Human Authentication System For Access Control (08/2020 - 09/2020)

- https://github.com/vikashgargg/VideoBasedDynamicHumanAut henticationSystemForAccessControl\_Houston
- It's a web App through which log entries of particular person is generated using Facial Recognition Technique using LBPH Algorithm combined with opency with 97.6% of Accuracy.

Deepfake Detection using Deep Learning(ResNext & LSTM) (12/2020 - Present)

- https://github.com/vikashgargg/Deepfake\_detection
- DL Techniques like ResNext and LSTM .Its detection is achieved by using transfer learning where pretrainedResNext CNN is used to obtain Feature vector. Further LSTM layer trained using this feature Accuracy(93%)

# **ACHIEVEMENTS**

Winner Of SMART INDIA HACKATHON 2020 (08/2020 - 08/2020)

https://drive.google.com/file/d/1fuiwl3H\_jQAEBH3\_VhQl-MWGvOvLd\_Qg/view?usp=sharing

Winner Of "HACK-AI-THON" Organized by VVCE, Mysore (11/2020 - 11/2020)

https://drive.google.com/file/d/1zdESyIFLOscigubR2u1m3DtN8pY bt4e /view?usp=sharing

#### PROGRAMMING LANGUAGES

Java

Full Professional Proficiency

Python

Full Professional Proficiency

Professional Working Proficiency

Professional Working Proficiency