Abhishek N

Freelancer, Fresher

gowleabhi@gmail.com

+91 7795817996

in linkedin.com/abhishek-gowle

https://github.com/Abhishekgowli

EDUCATION

Degree	Institution	Percentage/CGPA
Master of Computer Application(pursuing)	P.E.S College Of Engineering Mandya	8.5 /10 CGPA
Bachelor of computer Application	Yuvaraj's College Mysore	66.15% (2019)
P.U.C	St. Philomena's PU College Mysore	53.83% (2016)
S.S.L.C	River valley School Srirangapatna.	65.76% (2014)

SKILLS

- \rightarrow Python $\star \star \star \star \star$
- \rightarrow Android $\star \star \star \star \Leftrightarrow \Leftrightarrow$
- → Django ★★★☆
- → ML★★★☆☆
- → Flask ★★★★☆
- → Sql ★★★★☆
- → Java ★★★☆
- → JavaScript ★★★☆☆

PROJECTS

DeepFake Video Detection using Deep learning and GAN's

March 2021 - Present

This project is developed as the major project of Master of computer Application where I have developed a web platform for the detection of deepfakes where I have used the Rsnet and VGG Net for the detection of the fake video .The detection of the deepfake is performed as by using the eigen matrix algorithms and facial features of the faces that is extrated in data preprocessing

ADDITIONAL QUALIFICATION

- → Android development from learncodeonline.in
- → Frontend web development from learncode.in
- → Big Data workshop conducted by P.E.S College of engineering Mandya

E-comerace Web App with Payment gateway using React-Django MAY-2021

In This web App I have developed the e commerce application for selling the T- shirts. In this project I have using the Django rest Frame work to create a backend API as the backend and as the frontend I have used the React.js with braintree payment gateway

HOBBIES

- → Collecting the banknotes and coins
- → Reading the tech blogs
- → Watching movies
- → Learning new tech related content

Heart Disease Prediction Using Machine Learning DECEMBER 2020

This is developed as the mini Project in second year MCA where we are performing the heart disease prediction by using machine learning algorithms and perform the comparative study of some of the supervised machine learning algorithm

Twitter based sentiment analysis by using machine Learning MARCH-2019

This project is developed in my BCA as the major Project. In this project I have developed the platform for performing the sentimental analysis of the tweets by using machine learning

OTHER INITIATIVES

- → Coordinator For Alumni affairs for MCA in PES College
- → Class representative for our Class
- → Volunteer in Tukoji Rao memorial foundation