# NITHIN V PAWAR

nithinpawar10@gmail.com | 7676691194 | #20/1 shamparu nivas chokkanahalli layout bangalore 560064

# EDUCATION

## K.L.E society's Degree College

Bangalore, india Computer Application Bachelor of Computer Application 2020 - 2023

Percentage: 76.5%

SKILLS

Programming Languages: Web Design & Development, c++javaHTMLCSSArtifical intelligence Machine

learning Cybersecurity VFX Web Design & Development

Libraries/Frameworks: javascript, React, Python

Tools / Platforms: GitHub, NetBeans, Eclipse, MATLAB

Databases: MySQL, Cloud, Microsoft Access, Oracle Database, MongoDB

## PROJECTS / OPEN-SOURCE

#### A Chatbot

A Python-based chatbot utilizes natural language processing algorithms to interact with users in conversational style. It employs libraries like NLTK or spaCy for text analysis and generation.

# COVID-19 Future Forecasting Using Supervised Machine Learning Models.

The project of Covid-19 Forecast using supervised machine learning models aims to predict the future spread of the Covid-19 virus by training a machine learning model on past data of confirmed cases.

# Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing

Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing ensures secure sharing of sensitive medical information in cloudlet environments, safeguarding privacy and preventing unauthorized access or data breaches.

## Tee Forge using Artificial Intelligence

Design personalized t-shirts effortlessly with our AI-powered platform. Customize styles, colors, and logos for unique creations. Expert support ensures a seamless experience. Get started now!

# Comparative Analysis GUI Based Health Care Disease Prediction Using Machine Learning Approch

This comparative analysis examines GUI-based healthcare disease prediction tools using machine learning models. By integrating machine learning algorithms such as decision trees, support vector machines, and neural networks into user-friendly interfaces, the study evaluates their accuracy, efficiency, and ease of use.

# My Own Portfolio Website

Explore my work to see how I blend creativity and skill to deliver exceptional results.

### CERTIFICATIONS

- AWS Academy cloud Foundation Amazon.
- Google Data Analystic Google.
- The Complete Python Course Udemy.
- Data Visualization With Power BI Great Learning.
- Supervised Machine Learning with Logistic Regression and Nave Bayes Great Learning.
- Association Analysis Using R Infosys.
- Python for Data Science Infosys.
- Introduction to Cloud Computing Infosys.