

VINUSHA N

Phone: 8296329896

LinkedIn: <https://www.linkedin.com/in/vinusha-n-26724a196/>

Email: Vinushanreddy98@gmail.com

GitHub: <https://github.com/Vinusha20798?tab=repositories>

Career Goal: Passionate to work in the Organization where I can utilize my knowledge to the full of my ability while making significant contribution for the growth of the company.

Internship

Artificial Intelligence, intern- Slekin Technical Solutions

Learned few ML algorithms and gained knowledge about the importance of AI in real time. I also acquired some basic knowledge on how AI is impacting the future of virtually every industry and every human being.

Technical Skills

Languages: Python, SQL

Framework: Django

Technologies: HTML

Database: MySQL

Software tools: Atom, Spyder, Jupyter Notebook, Microsoft Office, Google Collaboratory

Operating system: Linux, Windows

Coursera Certifications

- Introduction to AI
- Programming for everybody(getting started with python)
- Machine Learning for all

Education

Aug 2016 - Sep 2020	Sai Vidya Institute of Technology <i>Bachelor of Engineering (Electronics and Communication Engineering)</i> CGPA : 7.39
Jul 2014 - Apr 2016	BGS PU College <i>Pre-University Education (PUE)</i> Second PUE Score: 88.33%
Jul 2013 - Apr 2014	BGS Public School <i>Higher Secondary School (SSLC)</i> SSLC Score: 92.8%

Projects

Employee Management Using FBV | Django Mini Project

This project mainly aims to maintain the details of the employee in the Database. This project enables us to create, update and delete the records very easily. Here we have used FBV in implementing and hence it also displays multiple fields of data in a single page.

<https://github.com/Vinusha20798/FBV-repo.git>

Authorization Project | Django Mini Project

This Project mainly aims to provide security for our web server by providing access for only authenticated users.

<https://github.com/Vinusha20798/Authorization-repo.git>

Blog Project | Major Project

This project mainly used to post attachments, updates and ideas with the teams. It also helps to monitor the progress of the project there by improves collaboration between the team members.

<https://github.com/Vinusha20798/blog-repo.git>

Malaria Detection using CNN | Major Project

This Implementation of our project helps in early detection of malaria with greater accuracy and in cost effective manner. It provides accurate results with labels without human interaction. People in resource scare areas can also use this method which reduces medical expenditures and provides better life.

Personal Traits

- Studious and confident person
- Quick-learner
- Multi-tasker

Personal Information

- Date of Birth : 20th july1998.
- Languages known : Kannada, English, Telugu
- Hobbies : Teaching, Watching movies
- Current Address : Cheegatagere(V), Herebidanur(P), Gowribidanur(T), Chikkaballapur(D).