Vishnu J G

Computer Science and Engineering Student

Studying Computer Science and Engineering at PES University. I thrive towards being a model engineer. My major works are based on web and software development. I aim to achieve excellence at data analysis and ML/AI.



\searrow	iavis	hnu2001@	amail.com
	J 9 V 13		911101000111

Bangalore, India

jgvishnu.github.io/

github.com/VishnuJG

8277677655

18 April, 2001

in linkedin.com/in/vishnu-jg-bb5345192

instagram.com/vishnu_jagalur

EDUCATION

Computer Science and Engineering PES University, Bangalore-560085

08/2019 - Present

CGPA 8.9

Courses

 Four time recipient of MRD scholarship

PU College

Sri Kumarans Composite PU College

07/2017 - 05/2019

92%

PERSONAL PROJECTS

Computer Vision based Gaming console (08/2020 - 11/2020)

 This is experimental gaming console built using python and webcams in computers to play video games.

Instagram Likes analysis (08/2021 - Present)

- The project is to analyze and predict the likes on a post
- Building regression and classification models to analyze the same

Stock Market Simulation (08/2021 - Present)

Data base management to simulate a stock market

Redmodo (10/2020 - 11/2020)

 Improvement over the website Edmodo, which is a platform for students to submit their assignments

WORK EXPERIENCE

Company website Surya Engineering Group

02/2020 - 03/2020

Bengaluru, India

Surya Engineering Group (SEG) is teamed up in 2015 to provide simple and optimum solutions for solar module mounting structures.

Achievements/Tasks

- Built a static website and now maintaining their hosting and other website related services
- Company website link

Contact: Girish J R - 9900552528

SKILLS

C/C++ (Programming Language)

Python (Programming Language

Data Analytics

Big Data

Computer Vision

Django

Web Development

CERTIFICATES

Data Visualization (07/2020 - 08/2020) *Kaggle*

SQL for Data Analysis (09/2020 - 10/2020)

With SQL server - Udemy

Google Cloud Certified Professional Cloud Architect (11/2020 - 12/2020)

Google Cloud - Minnesota

Pandas (06/2020 - 07/2020)

Kaggle

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

Kannada

Full Professional Proficiency

INTERESTS

Data Analysis

Big Data

Web Development

Distributed data

Cloud

AI/ML

Game /UI development