

# VANASHREE HEGDE

Bangalore 560092,Karnataka

📞 9110294657 ✉ [hegdevanashree88@gmail.com](mailto:hegdevanashree88@gmail.com)  [www.linkedin.com/in/vanashree-g-hegde](https://www.linkedin.com/in/vanashree-g-hegde)  
 <https://github.com/Vanashreeghegde>

## Education

---

### Maharani Cluster University

Bachelor of Science in Data Science CGP 9.38

Aug. 2021– july 2024

Bangalore, Karanataka

## Relevant Coursework

---

- Python
- SQL
- Tableau
- pandas
- numpy
- Flask

## Internship

---

### Tensile Tech—Stack Zero

Data Analysts Intern

January 2024 – June 2024

Remote

- Collaborated with senior analyst and worked as an analyst and also created the interactive dashboards with key skills Tableau,python,Excel .I completed the task successfully one the daily basic which includes creating dashboards and given us to analysis the problem on owm and bring up solutions.
- Enhanced data visualization capabilities for better decision-making with the use of BI tools .

## Projects

---

### Screen App Analysis | Python, Tableau

- Problem Statement:-shows how much time a person spends on what kind of applications and websites using the device with key skills Python, Tableau.
- Attribute in data are Date ,Usage of Applications , Number of Notifications ,Number of times apps opened.
- outcome:-There's a linear relationship between the number of notifications and the amount of usage. It means that more notifications result in more use of smartphones.

### Fashion recommendation using Image feature extraction | CNN

- Problem Statement:-Recommends the suitable applications according to the input with the technologies python, Machine Learning.
- So the summary of the project is to develop the model that recommends the apparels and this is achieved through CNN model and VGG16 pre-trained model

## Technical Skills

---

- **Languages**  
Python  
SQL
- **Developer Tools**  
VS Code  
Eclipse  
Google Collab Platform  
Git and GitHub

## Certification

---

- Stack Zero Internship certificate

## Languages

---

English  
Kannada  
Hindi(beginner)