

# Dhaneesh V P

📞 9597771096 • ✉ dhaneesh18043@cse.ssn.edu.in  
🌐 linkedin.com/in/dhaneeshvp/ • 📱 Dhaneesh02



## Education

### SSN College of Engineering

Bachelor of Engineering, Computer Science

Aug18\*

CGPA: 8.32(present)

### SRV Boys Higher Secondary School

XII Percentage: 94%

May16 – May18

### Sri Vidya Mandir Higher Secondary School

X Percentage: 98.4%

May14 – May 16

## Experience

### Intern, Verzeo

2020

- Worked as a team of ten people and solved real world problems.
- Customer fraud detection system to provide a better method to detect fake ratings.
- The goal is achieved using Scikit-learn, pandas, numpy and seaborn

## Skills

Programming Languages **Python 3., C, C++, Java, HTML, SQL, Javascript**

Known Frameworks **Flask, OpenCV, Matplotlib, MySQL, SQLite, Django, Netbeans**

Active NSS volunteer

## Projects

### SMART AIR POLLUTION MONITORING SYSTEM

Oct19-Feb21

- A live time multi purpose functioning device to monitor air pollution globally available in a mobile app.
- Interfaced various gas sensors such as **MQ-135, MQ-2, DTH11** for accurate pollutant with **Raspberry pi**.

### ONLINE RECRUITMENT SYSTEM

Mar21

- Designed an interactive website that act as an intermediary system between job seekers and recruiters.
- This project is implemented by using html, bootstrap css, javascript, ajax and flask.

### DIGITAL BIDDING

Nov19

- An interactive bidding application that involves vendor and bidders using **JAVA**.
- The application closely resembles the live bidding events.
- Implemented using different packages, JVM exception handlers and user defined exception handling.

### PLANT DISEASE CLASSIFIER

Apr21\*

- Developed a deep learning model using Convolutional neural networks to identify the category of foliar diseases in apple treesC.
- Frameworks used: Tensorflow, Keras, OpenCv.

## Certificates

- HTML, CSS, and Javascript for Web Developers by **Coursera**
- Machine Learning with python by **Coursera**
- Internship certificate from **Microsoft authorized education partner Verzeo**