

# TEJAS HEDAU

## CS Student

📞 7058461483

📍 Pune, Maharashtra

@ tejashedau06@gmail.com

🌐 [www.linkedin.com/in/tejashedau12](https://www.linkedin.com/in/tejashedau12)

## OBJECTIVE

Year 3 CS student with expertise in JAVA, CPP and MySQL. Hardworking College Student seeking employment Bringing forth a motivated attitude and a variety of powerful skills I think that the Internship will help me advance in my career because will be able to learn from the experts. I also believe that I will be a great addition to the team as am excited to learn as much as I can by doing. Dedicated, hardworking, and committed to becoming a dependable and valuable team member.

## EDUCATION

### BE Computer Engineering

**R.M.D Sinhgad School Of Engineering Warje Pune**

📅 2020 - Ongoing

### Maharashtra State Board Of Higher Secondary Education

**Model Junior College Arvi, India**

📅 2019 - 2020

### Maharashtra State Board Of Secondary Education

**Kannamwar Vidhyalaya Arvi, India**

📅 2017 - 2018

## EXPERIENCE

### Web Development Intern

**Elite Softwares**

📅 12/2022 - 02/2023 📍 Pune, Maharashtra

Website Designing approach including both Static and Dynamic website.

- Working on Website Development and Hosting Python basics, OOP concepts and Python Ibranes Django Framework
- Managed front-end and back-end development in the company's Portfolio Analyst.
- Improved operations through consistent hard work and dedication

## PROJECTS

### Phishing URL Detection Website

📅 08/2021 - 09/2021 📍 Pune, Maharashtra

🔗 [https://github.com/tejascode12/Phishing\\_URL\\_Detection.git](https://github.com/tejascode12/Phishing_URL_Detection.git)

Phishers use the websites which are visually and semantically similar to those real websites. So, I develop this website to come to know user whether the URL is phishing or not before using it.

- Developed the website for to avoid missuse of credential by using phishing URL
- Implemented ML model gives 97.4% respective accurate result and hence reduces the chance of malicious attachments to URL.
- Proposed SVM based technique to detect phishing URL.p

## SKILLS

### Programming

Java

Cpp

Python

### Object Oriented Programming

MySQL

MongoDB

### Webtechnology

HTML

Javascript

Django

### Others

Data structure

DBMS

Linux

GitHub

Computer Networking

Bash script

Kali linux

## STRENGTHS



### Passionate & Quick Learner

Fueled by my curiosity and enthusiasm to learn as many useful new skills as possible.



### Analytical

Able to analyze situations comprehensively to arrive at the best solution. I have a critical thinking skills.



### Easy to talk with

Open-mindedness, patience and curiosity help me communicate and forge relationships with team members, customers, and complete strangers.

## FIND ME ONLINE



### GitHub

[www.github.com/tejascode12](https://www.github.com/tejascode12)



### LinkedIn

[www.linkedin.com/in/tejashedau12](https://www.linkedin.com/in/tejashedau12)