

# HRUTHIK K.Y

+91 7259575866

sonuhruthik@gmail.com

**PORTFOLIO:**([click here](#))\_

## ABOUT :

Passion about web development and goal is to achieve a good position by doing satisfying work in the IT field, strongly focused to complete the tasks in fast faced environment.

## LANGUAGES

- Basics of java
- HTML, CSS, Bootstrap, JavaScript and ReactJS
- SQL

## SKILLS

- Programming
- Teamwork
- Problem solving and logical thinking

## EDUCATION

- |   |                                    |
|---|------------------------------------|
| ➤ <b>Bachelor of Engineering in Computer Science and Engineering</b><br>Karavali Institute Of Technology, Mangaluru | <b>2018-2022</b><br>CGPA- 6.9      |
| ➤ <b>PUC- PCMB</b><br>SVG'S Vishwaprajna Composite PU College, Mysuru   | <b>2015-2017</b><br>percentage- 62 |
| ➤ <b>SSLC-10th</b><br>St Anne's High School, Coorg  | <b>2005-2015</b><br>percentage- 78 |

## INTERNSHIPS

- Dry Bean Classification Using **Using machine learning**.
- Each One Teach One Front End Website Using **Html, CSS and Javascript** .

## PROJECTS

- **Phishing Website Detection** (final year project)  
Now a days phishing Websites are becoming major problems, to gather information that can help classify websites for detecting phishing sites. A crawler was developed that crawled 7900 URLs from AlexaRank portal and also employed Phishtank dataset to measure the efficiency of the proposed URL detector. Using the help of algorithms like **SVM, XG Boost, Decision tree, Random Forest**. A total of 7900 malicious URLs were detected using the proposed URL detector. It has achieved better accuracy and F1—score with limited amount of time.
- **Furry Paw** website (in process)  
This is my ongoing project. Basically it is a website to save abandoned puppies in the streets. Using this website if anyone see any puppies nearby, they can add the details of puppies. Through the same interface or website other people can also see the details of puppies that was added by others. If they want, they can adopt the puppies as well by getting the details of the puppy.  
Using **HTML, CSS, JavaScript and Bootstrap as a Frontend, core Java too**.

## COURSES

- |  |   |
|--|---|
| ➤ <b>SQL (Structural Query Language)</b><br>Jspiders | ➤ <b>Core java and Web technology (ongoing)</b><br>Jspiders |
| ➤ <b>ReactJS (ongoing)</b><br>Udemy                  |   |

## DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.