# Vishal Kaveri

Email: vishalkaveri43@gmail.com

Github: Vishal Kaveri
Linkedin: Vishal Kaveri

# **Certifications | Internships**

## Edureka Full Stack Web Development Bootcamp

- Participated in various Events organised by the platform.
- Worked on various projects like Phishing Website, Automations, Management websites and E-commerce
- Technical Stack Learned: React, NodeJs, ExpressJS, MongoDB, Tailwind
- Solved 150+ DSA/Coding questions on Hackerrank and Leetcode.

## **Projects**

### Phishing URL Detector [Github URL]

- Overview: The Phishing URL Detection System is a project aimed at identifying and blocking malicious URLs that
  are used for phishing attacks. By leveraging machine learning algorithms and real-time monitoring, this system helps
  in enhancing online security by detecting and preventing users from accessing harmful websites.
- Key Features: Extracts various features from URLs such as length, number of digits, special characters, presence of HTTPS, and subdomains to assess their legitimacy. Uses a trained Random Forest Classifier to predict whether a given URL is a phishing attempt based on the extracted features.
- Tech Stack: HTML, CSS: For creating the user interface. Python and Flask for backend. Scikit-learn For building and training the Random Forest Classifier. Joblib, Pandas, NumPy For data manipulation and feature extraction.

### Portfolio Website [Porfolio Link]

- Overview: This project is a portfolio website developed using React. It serves as a digital resume, showcasing my
  professional information, skills, and projects. The site is designed to provide a comprehensive view of my work and
  experience to potential employers and collaborators.
- Key Features: Ensures the website is accessible and looks great on all devices, from desktops to smartphones.
   Smooth navigation and user-friendly interface for a seamless browsing experience. Enhances user engagement with subtle animations and transitions.
- Tech Stack: Utilizes **React, CSS, JS** for Frontend Github pages/namecheap for domain and hosting deployment.

## **Skills**

- Computer Language : Java, Javascript, C, Python, HTML, CSS, PHP
- Frameworks / Libraries : ReactJS, NodeJs, MongoDB, MySQL, ExpressJS, Tailwind, Typescript, Docker, Redux
- Tools & Technologies: GIT & Github, VS code, DockerHub, Firebase, Kali Linux

#### **Education**

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2024	B.C.A	KLE University	7.20
2021	12th	BRPU COLLEGE ATHANI	60%
2019	10th	GNYAN GANGOTRI HIGHSCHOL JAMKHANDI	67%

#### Achievements and Co-Curricular Activities

- Secured 3<sup>rd</sup> rank in Evogen 13.0 Cyber Security (MetaCortex) Event at Belgaum June 2024.
- Performed in TCS HackQuest 8.O.
- Performed in Feista (Cyber Surge) event and secured 3<sup>rd</sup> place conducted by JT College Gadag.

• Secured Rank 254/10364 in LeetCode Biweekly Contest 52.

# For awards/achievements

- o Investment Risk Management provided by Coursera Verify here
- o Build a Website With Wordpress provided by Coursera Verify here

# Experience

Customer Experience Agent | Alorica

October 23, 2024 - Present

Worked in the Amazon chat process, handling customer queries and ensuring issue resolution efficiently.