# **HARISH J**

## **BE Computer Science Engineering**

Email - gokulharish002@gmail.com

Ph no - 6369984079

Linkedin -https://www.linkedin.com/in/harish-j-gokul024/ Github-https://github.com/harish1124



## Career objective

As a BE CSE Graduate I'm seeking an Opportunity to use my skills and create a impact in devlopment of the organization. I'm a good team player who can perform in fast paced environment and committed to continuous learning and taking challenges.

#### skills

## Technical proficiency

- Front-End Technologies (HTML, CSS, JavaScript)
- · Responsive Web Design
- Programing Languages (PHP, Python)
- No Code Tools (Wordpress)
- RDBMS (MySQL)

#### Soft Skills

- · Good team Player
- Time Management
- Problem solving abilities
- Multi-Tasking

#### Interests

- Full Stack Development
- React JS
- Laravel

#### **Publications**

- portfolio -https://harish024.netlify.app/portfolio website coded on HTML, CSS & JavaScript.
- portfolio https://goku24.hakelize.com/ Responsive website created on Wordpress.
- Portfolio https://gtgraphix.com/ website for a UI/UX Desinger.

## Internships & Workshops

- Python Programming, Engineering Monk, Avadi, Tamilnadu 08/2021 - 02/2022
- Zoho UI / Ux Workshop Chennai Institute of Technology, Kundarthur, Tamil Nadu
- Artificial Intelligence, Madras Institute of Technology, Chromepet, Tamil Nadu

#### Extra Curricular

- Industrial Visit -BSNL(Rajiv Gandhi Memorial Telecom Training Centre)
- Industrial Visit -IITDM(Kancheepuram)

#### **Education**

BE Computer Science And Engineering - 2024

Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering 8..08 CGPA

HSC - 2020

Velankanni Matriculation Higher Secondary school 64%

SSLC - 2018

Velankanni Matriculation Higher Secondary school 79.5%

## **Projects**

- Automated Attendance Manager Images are captured
  through the camera using OpenCV, and these images go
  through preprocessing steps such as resizing, filtering, and
  converting color spaces to improve data quality for further
  processing. For object detection, a cascade classifier is
  employed. The LBPH (Local Binary Patterns Histograms)
  algorithm examines the local texture patterns of the face and
  creates histograms of these patterns. These histograms are
  used to represent faces in the dataset, which are then stored
  in an Excel sheet.
- GYM Management System HTML forms the structure of the gym management website, while CSS is used to style the layout and appearance. JavaScript introduces interactivity, such as dynamic membership listings and user management features. PHP handles the server-side logic, processing member requests, and interacting with the database. MySQL stores essential information such as membership details, user data, and payment records. The login/signup page, built using PHP and MySQL, authenticates users against the database, ensuring secure member registration.
- Food Order System HTML structures the Food Ordering System (FOS), while CSS styles the layout and appearance. JavaScript introduces interactivity, such as dynamic food listings and user management features. The site includes an admin dashboard and a registration form. PHP handles server-side logic, processes user requests, and interacts with the database. MySQL stores essential information, including order details, user data, food categories, and menu items. The login/signup page, built using PHP and MySQL, authenticates users against the database, ensuring secure user registration.