

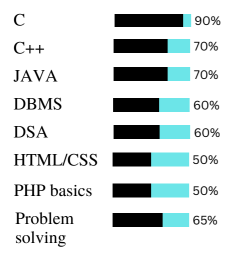
# HARISH N STUDENT

An enthusiastic student delighted to shine as a programmer. I'm an active learner to keep learning new skills and technologies to gain knowledge that contribute for the development of tech industry.

## **CONTACT DETAILS**

- ► harishnh118@gmail.com
- harishn.fd20@bitsathy.ac.in
- (c) +91 8825899187
- in linkedin.com/in/harish-n-4bb424210/
- github.com/Harishnh118
- D.no 72, Poonga Street, Pernambut, Vellore district-635810

# **TECHNICAL SKILLS**



## PERSONAL SKILLS

- Typewriting
- Creativity
- Decision making
- Logical thinking
- Teamwork

# AREAS OF INTEREST

- Programming
- Blogging
- Web development
- Communicative languages

#### **EDUCATION**

## **B.TECH in FOOD TECHNOLOGY** *Grade: 8.17 CGPA*

Bannari Amman Institute of Technology

Batch: 2020 - 2024

# **Higher Secondary Certificate** Grade: 64.5%

Islamiah Higher Secondary School

Batch: 2019 - 2020

#### **Secondary School Leaving Certificate** *Grade:* 80.2%

St. Paul's Matriculation School

Batch: 2017 - 2018

## **INTERNSHIPS**

# Web Development using PHP & MySQL

**Duration:** 05 days (09/01/2023 - 13/01/2023).

Location: Online.

**Description:** Learned basic functionalities of web development

and learnt methods to create a simple web page.

## **PROJECTS**

#### **Milk Monitoring Unit**

**Duration:** 1 month (10/2022)

Team size: 05

**Role:** Worked in the sensor field of the project.

**Description:** The sensors are connected to the collection tube. It calculates the collection of milk. If the deviation of day-by-day collection graph is significantly high, it indicates some abnormalities with the cow from which the milk has been collected.

## **Rice Husk and Resin Reinforced Bioplastics**

**Duration:** 1 month (01/2023)

Team size: 05

**Role:** Proposed the idea and worked for the product.

**Description:** The artificial polymers (plastics) takes over decades to breakdown its bonds to monomers. This fibrous content in the rice husk provides mechanical strength to the produce and it is easily degradable which aids to create a plastic-free environment.

# LANGUAGES KNOWN

Tamil (R/W/S)

Native or Bilingual Proficiency

English (R/W/S)

Full professional Proficiency

Telugu (S)

Native or Bilingual Proficiency

Hindi (R/W)

Professional Working Proficiency

French (R/W) (Learning)

Limited Working Proficiency

# PERSONAL INTEREST

- Chess
- Astrology
- Programming
- Travel
- Communicative languages

# **TOOLS**

- Visual Studio Code
- Minitab tool
- SPSS
- Canva

# **HOBBIES**

- Meditation
- Astrology
- Club activities
- Sports

# **PATENT**

# Resin and Rice Husk Beinforced Bioplastic

Status: Filling process ongoing

Field: Biotechnology

#### **CERTIFICATION COURSES**

• Microsoft SQL Server Development

**Duration:** 1 week (06/2022)

**Sponsor:** Udemy

Stanford Food and Health

**Duration:** 1 week (06/2022)

Sponsor: Coursera

# **CO-CURRICULAR ACTIVITIES**

## PAPER PRESENTATION

**Topic:** Anti-glycative properties of pumpkin seeds.

**Location :** Kongu Engineering College (Online mode)

Date: 27/09/2022

# **ACHIEVEMENTS**

CHESS - Zonal gold medal (12/09/2022)

**Location:** Excel Engineering College, Erode.

I'm an active chess player, participated in many tournaments.

#### EXTRA-CURRICULAR ACTIVITIES

- Member in Chess team.
- Member in Green Eco Organization.
- Member in Community Services Club.

#### **DECLARATION**

I declare that all the details provided above are true to the best of my knowledge.

Date: 01/03/2023

Place: Sathyamangalam Signature