# JOHINDHAN E

# **Budding Engineer**



7305730355





johindhan77@gmail.com (?) Kadinelvayal,Nagapattinam



https://www.linkedin.com/in/johindhan-e-923a0a255



https://github.com/Johindhan75



#### **OBJECTIVE**

As an ambitious engineering student, I'm ready to apply my academic knowledge and technical skills to real-world challenges. Eager to contribute to a dynamic team and gain practical experience. Strong problem-solving abilities and a passion for innovation. Committed to continuous learning and professional development.

### **EDUCATION**

Velammal Insititue Of Technology	2021-Present
B.Tech- Information Technology	Current CGPA:7.78
Sri Venkateshwara Vidhayalaya Higher SecondarySchool	2020-2021
12th Grade	Percentage:71.5%
St.Antony's Matriculation Higher SecondarySchool	2018-2019
10th Grade	Percentage:56%

#### AREA OF INTEREST

- OOPS
- DBMS
- Networking

## PROGRAMMING LANGUAGES

- Java
- HTML
- CSS
- JavaScript

### **SKILLS**

- Figma
- UI/UX Design
- Frontend Development
- Node JS

- Git hub
- Power BI
- React
- Adobe Photoshop

## **CO-CURRICULAM ACTIVITES**

#### **IEEE-PUBLISHER**

Published an Conference paper on the Topic of "A Novel Harris Hawk algorithm (HHA) to optimize Deep Autoencoder (DAE) method of deep learning for cancer diagnosis"

Participated in 3 National level Hackathon and presented our idea

- Smart India Hackathon-2023(Street Light Fault Detection and Location Tracking)
- Upskill Mafia Design Hackathon-2023
- IETE-2023(Web Design Contest)

# **HACKATHON**

#### **WORKSHOP**

- Attended two days workshop on "idea to business" held on October 2022.
- Attended five days workshop on "AWS"
- Attended one day workshop on "AR VR" in National small industry corporation (NSIC)
- Attended three hours workshop on "Graphic Design With Al"

## **EXTRA CURRICULAM ACTIVITES**

## **SPORTS**(Vollyball)

- Anna university Zonal volleyball winners in 2022
- CM Trophy Thiruvallur District Volleyball Tournament third place winner received a cash prize of Rs. 12, 000 in 2023

#### **INTERNSHIP**

## BHARAT INTERN------2023

Bharat Internship sharpened my expertise in frontend web development, emphasizing modern web technologies, user-centric interfaces and completed these projects.

- Portfolio
- Temperature conventor

## LETS GROW MORE-----2023

Successfully completed a hands-on internship with Lets Grow More internship, honing my frontend developing skills through real-world projects

- Calculator
- Regstration form
- To-Do List

## **PROJECTS**

### **E-COMMERCE WEBSITE FOR PETS SHOPPING (FRONTEND)**

Designed and developed a dynamic <u>E-commerce pets shopping website</u>, showcasing my web development skills and commitment to delivering exceptional digital experiences.

#### STATIC BLOG WEBSITE TO DEVELOP OUR YOGAS (FRONTEND)

Crafted a visually appealing and user-friendly <u>static yoga blog website</u> using HTML and CSS to promote well-being and mindfulness.

### IOT BASED SMART HELMET CONNECTED WITH MOTOR BIKE (IOT)

Implemented an innovative smart helmet to avoid accidents, underscoring my expertise in the intersection of essential needs and engineering.

## **EMPLOYEE ATTENDANCE DASHBOARD (POWER BI)**

Developed an interactive employee attendance dashboard using microsoft power BI.

### **COURSE CERTIFICATES**

- Basic in Figma (Coursera)
- Front End Development (Greatlearning)
- Google offered Foundation of UX (Coursera)
- Generative AI (Linked in Learning)

- Full stack development (Udemy)
- Power BI (Simplilearn)
- UI /UX for Beginners (Great Learning)
- Introduction to AI (Linked in Learning)

#### **DECLERATION**

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.