

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](#)"

HACKATHON

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)

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 AI”

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 [E-commerce pets shopping website](#), 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 [static yoga blog website](#) 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) | • Full stack development (Udemy) |
| • Front End Development (Greatlearning) | • Power BI (Simplilearn) |
| • Google offered Foundation of UX (Coursera) | • UI /UX for Beginners (Great Learning) |
| • Generative AI (Linked in Learning) | • Introduction to AI (Linked in Learning) |

DECLARATION

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

(Johindhan E)