#### HINDHUJA V

**\$870732304** 

⊠hindhuja831@gmail.com

https://github.com/Hindhuja-V

in https://www.linkedin.com/in/hindhuja-v-68712b258

Pennadam, Cuddalore district

#### **OBJECTIVE**

Passionate and detail-oriented Computer Science student with a strong foundation in programming, algorithms, and software development. Skilled in languages like Java. Eager to leverage problem-solving abilities and technical knowledge to contribute to dynamic tech environments and gain real-world experience in software engineering and IoT development.

### **SKILLS**

- Programming languages: JAVA, C, HTML, CSS, REACTJS, JAVASCRIPT
- Leadership
- Problem-solving
- Excel, Powerpoint and word
- Languages Known: English ,Tamil
- Communication

#### **INTERNSHIPS**

# > T4TEQ SOFTWARE SOLUTIONS, TRICHY

• Completed Python with data science project with the duration of 30 days internship

### > PACIFIC CREATION

• Completed blogging in blogger and created an own portfolio with the duration of 1 week(7days)

### > YBI FOUNDATION

• Completed basics of python programming internship with the duration of 2 week(14days)

# **EDUCATION QUALIFICATION**

### **▶** BACHELOR OF ENGINEERING(2022-2026)

Computer science and Engineering

K. Ramakrishnan college of Engineering

 $CGPA-8.7(5^{TH} SEM)$ 

# ➤ HIGHER SECONDARY SCHOOL(2021)

Vidya Mandir Matric Hr.Sec.School

Percentage- 86.3%

## > SECONDARY SCHOOL(2020)

Vidya Mandir Matric Hr.Sec.School

Percentage- 89%

#### **ACHIEVEMENTS**

- Secured full marks in HSC computer science and awarded shield from district collector.
- ➤ Secured 1<sup>st</sup> prize in Marchpast twice

### WORKSHOP AND PRESENTATION

- Kongunadu College Of Engineering ,Trichy
  - Presented a paper on quantum computing
- Vellore Institute of Technology
  - Workshop on IOT
- ➤ Vellore Institute of Technology
  - Workshop on ReactJS
- Guvi workshop
  - Introduction to GenAI

#### **PROJECTS**

# Online Voting System

• Using the frontend and backend connected to the database so that all the Indian on abroad can vote efficiently

# > Crop Prediction Using Machine Learning

 Using machine learning the soil can be predicted for which crop does it suits

### **CERTIFICATIONS**

- AWS GLOBAL CERTIFICATION
- NPTEL CLOUD COMPUTING(69%)
- NPTEL IOT (83%)
- AIP CONFERENCE ON CROP PREDICTION
- NRACE CONFERENCE ON ONLINE VOTING SYSTEM