

HARIHARAPRASAD R

 Hariharaprasad-03 |  Hariharaprasad R |  hariharaprasad03@gmail.com |  +91 6374202368

WORK EXPERIENCE

Intern Trainee – Zoho Schools of Graduate Studies

Aug 2025 - present

- Demonstrated strong command of **Java and Object-Oriented Programming (OOPS)** concepts for implementing efficient backend functionality.hands-on experience in HTML, CSS, and JavaScript
- Designed and implemented web applications that seamlessly integrate user interface, business logic, and performance optimization.
- Collaborated in team-based projects to deliver complete web solutions, focusing on clean code, scalability, and modular design principles

Incubation Trainee at ZOHO

Jun -jul 2025

Attended an incubation program at Zoho, gaining strong foundational knowledge in **C programming** and significantly **enhancing problem-solving skills** through hands-on coding sessions, algorithmic challenges.

PROJECTS

Face Detection-based Smart Attendance System

[Link to Demo](#)

Designed and implemented a smart attendance system leveraging YOLO for real-time face detection and FaceNet for accurate facial recognition. Integrated database for storage of attendance records, enabling efficient tracking, retrieval, and management of attendance data environments and conditions. Facnet inception v3 which recognize upto 6 faces in one frame 600 ms .

Stock price prediction and Temperature prediction

[Link to Demo](#)

Developed RNN,lstm based model to predict the future stock price ,it was trained using historic stock prices of companies and if we give previous four days data model will predict the next day price of stock
Technologies used: Tensorflow ,Lstm,Rnn

EDUCATION

BE. Electronics And communications Engineering

MAY 2025

Thantahi periyar Government institue of Technology

Higher Secondary Examination

APR 2020

Vani Metric higher secondary school

CERTIFICATIONS

NPTEL - Programming data structures and Algorithms | NPTEL - Python for Data science certificate | IBM - Ai professional certificate | Sql-intermediate Hacker rank |

SKILLS

Programming Languages : Java | C Programming | Python | SQL | Html, Css

Technical skills : ProblemSolving | Data Structures And Algorithms | Deep Learning

| Object oriented Design | Machine Learning

ACHIVEMENTS

Participated and got first price in coding contest in national level symposium in GCE-Salem

Participated and got first place in intra-college Hackathon for smart attendance system