



# JERALD ROHAN I

COMPUTER SCIENCE AND  
BUSINESS SYSTEMS

## CONTACT

- ☎ +91 8220986140
- ✉ jeraldrohan.cb22@bitsathy.ac.in
- ✉ jeraldrohan001@gmail.com
- 📍 3/672 Subramaniyapuram 8th St, North Extension ,Karaikudi, Sivagangai

## PROFILE SUMMARY

I am an aspiring Software Development Engineer proficient in HTML, CSS, and JavaScript, with experience using frameworks like React. Passionate about creating responsive, user-friendly websites and enhancing user experiences. Currently expanding skills in back-end technologies to become a full-stack developer. Quick to learn and always eager to improve my craft.

## TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- React Js
- Mongo DB
- Sql

## EDUCATIONAL BACKGROUND

### College :

- B.Tech - Computer Science And Business Systems
- Bannari Amman Institute Of Technology, Sathyamangalam, Erode
- CGPA - 8.17 (Upto 5th Semester)

### Schooling :

- Alagappa Matriculation Higher Secondary School, Karaikudi
- HSC - 90.83%
- SSLC - 96.4 %

## PROGRAMMING LANGUAGES

- Java
- C

## LANGUAGES

- English : Fluent
- Tamil : Fluent

## PROJECTS

### Personal Portfolio Website

- Stack : Html, Css, JavaScript
- Role : Front End Developer
- Description :

Personal portfolio website that showcases my professional skills, projects, and achievements. It provides an in-depth look at my work and experience.

## ONLINE COURSES

- Introduction to Analysis And Algorithms -NPTEL
- Browsers And HTML - Infosys SpringBoard
- Introduction to CSS - Infosys SpringBoard

## AREAS OF INTEREST

- Web Design And Development
- Database Modelling

## PERSONAL INFORMATION

- Date Of Birth : 05 - 11 - 2004
- Father's Name : A Irudhayaraj
- Mother's Name : K Vanitha

## HOBBIES

- Reading Books
- Playing Cricket
- Watching Anime

## OTHER PROFILES

- LinkedIn  
<https://www.linkedin.com/in/jerald-rohan-i-a9105a267>
- Github  
<https://github.com/JeraldRohan>

## Faculty Task Assigner

- Stack : MERN
- Role : Front End + DataBase Developer
- Description :

The Faculty Task Assigner is a web application designed to streamline the task allocation process for faculty members in an academic environment. It provides a platform for managing tasks assigned to faculty, ensuring efficient communication and task tracking between senders (e.g., department heads or administrators) and faculty members.

## PAPERS PRESENTED

### Title: Faculty Task Assigner

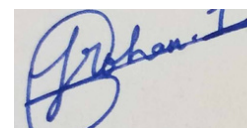
National Level Technical Symposium (GALAXY '24 PHASE II) organized by Government College Of Engineering, Erode,TamilNadu

### Title: Leaf Disease Prediction using Python

International Conference on Innovative Engineering and Information Technology (ICIEIT'23) organized by Sri Sai Ranganathan Engineering College, Coimbatore,TamilNadu

## DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge.



Signature