



Yogadharshni S

Eternal Optimist, Innovator, Quick Learner.

My Contact

✉ yogdharshni06@gmail.com

☎ 8220373921

📍 Chennai, India

🌐 [Linkedin](#)

🐙 [Github](#)

🌐 [Portfolio](#)

Skills

- Html
- CSS
- Javascript
- ReactJS
- SQL
- MongoDB
- NodeJS
- ExpressJS
- PLSQL
- Oracle EBS

Education Background

- Master of Computer Applications.
Bharathidasan University, Trichy.
(2021 - 2023) Graduated with 7.8 CGPA.
- Bachelor's in Computer Application.
Bishop Heber College, Trichy.
(2018 - 2021) Graduated with 8.2 CGPA.
- Vairams Matriculation Higher Secondary School,
Pudukkottai.
(2017 - 2018) Graduated 12th grade with 87%.
- Vairams Matriculation Higher Secondary School,
Pudukkottai.
(2015 - 2016) Graduated 10th grade with 95%.

About Me

A career driven professional, with a great passion to become a Full Stack developer and with a love for learning and experimenting. Looking for an opportunity to explore knowledge with experience, and augment growth within the focused organizational environment by implementing professional and ethical values.

Professional Experience

Senior System Associate. | Infosys Limited.
2021 - Present

- Works to enhance products and to design solutions to meet project requirements.
- Functional and technical support of the Order Management, including Advanced Pricing, modules of Oracle E-Business Suite.
- Trained on Computer technologies and worked with various programming concepts like PL/SQL, Oracle, Oracle EBS Production.

Personal Projects

- **Chat App** (Full stack Project)
Chat App allows us to send and receive messages which is built using HTML, CSS, React, MongoDB & NodeJS.
- **Movie App** (Full stack Project)
Movie Box is a CURD app, built using HTML, CSS, React, MongoDB & NodeJS.
- **Employee Box** (Full stack Project)
Employee Box is a CURD app which is built using HTML, CSS, Javascript, React to store Employee Details.
- **Blog App** (Full stack Project)
Blog App is a CURD app which is built using HTML, CSS, React, MongoDB & NodeJS.
- **Stack Overflow** (Full stack Project)
Built Stack overflow using HTML, CSS, Javascript, React, MongoDB & NodeJS.

Languages

- English.
- Tamil.