Thisshon Rober

Chennai, India | 6380652637 | thisshonrobert0205@gmail.com

ABOUT MF

Student | Full Stack Web Developer INTERNSHALA | WEB DEVELOPMENT Fresher

EDUCATION

R.M.K ENGINEERING COLLEGE

B.E IN ELECTRONICS AND COMMUNICATION ENGINEERING Nov 2020 - Jun 2024 | Thiruvallur, IN Cum. GPA: 8.51/10.0

ST. **ANNS MATRICULATION** HIGHER SECONDARY SCHOOL

Grad. March 2020 Chennai, India Percentage: 69.5/100

LINKS

Github:// Thisshonrobert LinkedIn://thisshonrobert

COURSEWORK

UNDERGRADUATE

Control Systems Digital Electronics Data Communication Networks VLSI Design Java Programming

SKILLS

PROGRAMMING

Languages:

Java • Python • Javascript • C • SQL

Frameworks:

React.is • Express.is • Node.is • Diango • Tailwind

Other Technologies:

MongoDB • Postgres • HTML,CSS • Git and GitHub

OTHERS

Proficient Languages:

Tamil • English

Elementary Proficiency:

Japanese

COURSE COMPLETIONS

- CCNA: Introduction to Networks Cisco
- Internet Of Things NPTEL
- Programming in Java NPTEL
- Ethics in Engineering Practices NPTEL

INPLANT TRAINING

Sep 2021 - Jan 2022 | Bangalore, India | Online

- Learnt several aspects of designing interactive UI.
- Learnt frontend designing and utility
- Technologies: HTML, CSS, Javascript, React

100XDEVS | Full Stack Web Cohort

Dec 2023 - Present | Bangalore, India | Online

- Created strong foundation in asynchronous nature of Javascript.
- Learnt MERN stack and created dynamic web applications
- Technologies: MongoDB, Express.js, React.js, Node.js, Tailwind

PROJECTS

PAYTM WALLET CLONE | FULL STACK

Technologies - MongoDB, Express.js, React.js, Tailwind

This system is built using MERN stack and Tailwind, a fully functional end to end money transfer application from one user to other. Built with authentication and database integration.

Github link:

https://github.com/Thisshonrobert/paytm.git

TASK MANAGER | FULL STACK

Technologies - MongoDB, Express.js, React.js

This system is a To-do marker application created using MERN stack to add and review todos, filter them according to keywords, etc.

Github link:

https://github.com/Thisshonrobert/todo-using-recoil.git

FINGERPRINT VOTING MACHINE | APPLIED ELECTRONICS

Technologies - Arduino

This system is implemented with the help of R305 fingerprint module and a Arduino UNO 2 Executed in a detailed way by connecting LCD with the Arduino for a person usable Interface.

BUS RESERVATION SYSTEM | Java programming

Technologies - Java

This system is used for bus reservation according to seat availability. Implemented using object oriented programming in Java.

CERTIFICATIONS

2023	78/120	TOEFL IBT English Proficiency Test
2023	120/180	Nihongo Assessment Test (NAT) Level 5
2022	First Class	Business English, Infosys Springboard
2022	First Class	Python fundamentals

ACHIEVEMENTS

- Presented a research paper titled "Human Resource Outsourcing and Employee Leasing" on the event of International Paper Conference conducted by MVN University, Punjab.
- Won distinction level recognition in drums playing from Trinity College of Music, London.