DINESHKUMAR, M

② dineshkumarmdk01@gmail.com☑ 9025773642

Tharamangalam, Salem-636306
 https://www.linkedin.com/in/m-dinesh-kumar-782926254



OBJECTIVE

Looking for opportunities to incorporate my skills and training to help the company grow. I am looking forward to roles that will help me realise my potential by exploring the various aspects of this field.

EDUCATION

2022 Periyar university. Salem

B. Com (accounting and finance)

71%

2019 Senguthar mahajana higher secondary school. Tharamangalam

Stateboard

70%

2017 Senguthar mahajana higher secondary school.

State board

91%

PERSONAL DETAILS

Date of Birth : 04/02/2002

Marital Status : SingleGender : Male

Place : Salem

SKILLS

- HTML5
- CSS3
- Bootstrap 5
- JavaScript
- React. Js
- Node.js
- Express.js
- Python
- · Mongo DB
- Mysql

PROJECTS

• E-commerce site - Amazon

- This is an e-commerce website. It's an MERN stack based project. It's working like an amazon website.
- o Currently i have been developing products filter, pagination, searching products in front-end.
- I have been using password correction api, login api, error handlers api and authentication, order products api, product data update api.
- I'm using in this project function component method.

· Food order site - Zomato clone

- I'm using in this project class component. It's like a food order site.
- o I'm using in this project MERN stock.
- I have been using in this project filter page, details page, pagination, search, routing in my front-end.
- I'm using in my back-end product filter api, location api, meals type selecting api, restaurant selection api.

Product Filter

Product filter in with javascript based

Types of clocks

- Analog clock
- o Digital clock
- Start stop watch
- · Countdown timer for new-year

CERTIFICATION

· Full stack development from Edureka Learning Center.

Full stack web development certificate of completion from Edureka Learning Center (currently upskilling here)
Full stack web development certificate of participation from Edureka Learning Center and accredited by
NASSCOM

GITHUB

• https://github.com/Dinesh-cod422