

ELAIYAPERUMAL.V

MERN STACK DEVELOPER



<https://elaiya-portfolio.vercel.app/>



elaiyavenkat@gmail.com



+91 9943751226



Salem, India



<https://www.linkedin.com/in/elaiya/>



<https://github.com/elaiya15>

ABOUT ME

A result-oriented professional willing to work as a software developer in a globally reputed company. I have a keen interest in web applications, animations, UI effects. I am interested in developing dynamic applications and Curiosity to learn new technologies and independent worker with high attention to detail, self-motivated person and quick learner.

EDUCATION

- Karpagam Academy of Higher Education College(2018-2021)
B.E-Mechanical Engineering
CGPA- 75%
- Maruthi Polytechnic College (2014-2017)
D.M.E-Diplamo Mechanical Engineering
Percentage - 70%
- Sri DeviVidhyalya Mat Hr Sec School(2013-2014)
Secondary School Leaving Certificate
Percentage - 50%

Personal Competency

- Problem solving ability
- Analytical Skills
- TeamPlayer
- Quick Learner
- Ethical
- Creative

Intenship

- GUVI** (An IIT-Madras & IIM-Ahmedabad incubatedcompany)(6-months)

CERTIFICATION

- Full stack developer (June 2022 - present)
Issued by **GUVI** (An IIT-Madras & IIM-Ahmedabad incubated company)

LANG & TOOLS

HTML

CSS

JavaScript

React JS

Node JS

MySQL

Express JS

MongoDB

Git

Photo-shop

AWS

Postman

API

PROJECTS

- Ecommerc- website**
E-commerce shopping website is one that allows people to buy and sell physical goods, services, and digital products over the internet rather than at a brick-and-mortar location.
Frameworks/Languages: ReactJS, NodeJS, ExpressJS, MongoDB.
- INVENTORY-Management**
Inventory management for warehouses, collections, shops, manufacturers, organizations, tooling inventory and more.
Frameworks/Languages: ReactJS, NodeJS, ExpressJS, MongoDB.
- Employee-User Data**
A website portfolio project for the CRUD capabilities of the tech stack.
Frameworks/Languages: ReactJS, NodeJS, ExpressJS, MongoDB.

LANGUAGES

- English (speak, read, write)
- Tamil (speak, read, write)
- Telugu (speak)