



Navaneeth Madhav V E

MEARN Full Stack Developer

Passionate MEARN Stack Developer currently training from from Luminar Technolab. Pursued BCA from Kannur University. I am a hardworking, motivated, creative person and also able to work as a team player

✉ navaneethmadhav141@gmail.com

📍 Kannur, India

🐙 github.com/navaneethmadhav

📞 6238224925

🌐 linkedin.com/in/navaneeth-madhav-v-e-549a31147

WORK EXPERIENCE

Intern

Luminar Technolab

08/2022 - Present

Kochi

EDUCATION

THSLC

Technical High School

06/2014 - 05/2017

Taliparamba

Courses

- Automobile.
- Electronics(NSQF)

Plus Two

Sacred Heart Higher Secondary School

06/2017 - 05/2019

Payyavoor

Courses

- Computer Science

Bachelor of Computer Application

SES College

06/2019 - 05/2022

Sreekandapuram

Courses

- BCA

SKILLS

HTML

CSS

Bootstrap

JavaScript

Angular

MongoDB

NodeJS

PERSONAL PROJECTS

Brew Beans

- A coffee website created using HTML, CSS and Bootstrap. It shows details about various coffee and coffee brands.
- <https://github.com/navaneethmadhav/CoffeeSite-Design.git>

Budget Calculator

- A budget calculating app created using HTML, CSS, Bootstrap and Javascript .
- <https://github.com/navaneethmadhav/BudgetCalculator.git>

Bank App

- Banking Application created using HTML, CSS, Bootstrap and MEAN stack . It includes register, login, deposit, withdraw and transaction details.
- <https://github.com/navaneethmadhav/Bank-Frontend.git>

E Commerce App

- Shopping app created using MEAN stack includes wish-list, cart, search bar and check out page.
- User can add products to wish-list and cart, also user can search products using search bar.
- <https://github.com/navaneethmadhav/E-cart-App.git>

Pizzeria

- Food ordering app created using MEAN stack which includes snacks, drinks, and desserts.
- <https://github.com/navaneethmadhav/Pizzeria-Frontend.git>

LANGUAGES

Malayalam

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Watching TV

Listening Music

Watching Movies

Playing Cricket

Reading

Coding