

# AJITH NM

## Fullstack Developer

📞 7034035603 | ✉ [ajith.n.m5603@gmail.com](mailto:ajith.n.m5603@gmail.com) | 🌐 [Portfolio](#)  
🐙 [GitHub](#) | 📍 India, Kerala, Palakkad, Chethalloor, 678583

### EDUCATION

#### MEAN STACK

Unique Occassio Tech

2023 - 2024

#### Bachelor of Computer Application

University of Calicut

2020 - 2023 | CGPA : 7.48 / 10.0

### SKILLS

- HTML & CSS
- Javascript
- Angular
- Express.js
- Node.js
- MongoDB
- Problem Solving

### TOOLS

- Vs Code
- GitHub
- Postman
- MongoDB Atlas
- Handlebars

### LANGUAGES

- English - *Intermediate*
- Malayalam - *Native*
- Hindi - *Basic*
- Tamil - *Intermediate*

### PROJECTS

#### Blog Website

A blog website is an online platform where users regularly post articles or commentary on various topics. Blogs often allow for reader interaction through comments and likes, from personal experiences to professional expertise.

- In this website user can see blogs with out creating an account/login. User can create blogs when they login.
- User can read others blogs ,send comments ,likes , give replays to comments and also delete their own comments.  
Fully responsive and user-friendly pages.
- In this project, Angular serves as the frontend while Node.js and Express.js powers the backend. MongoDB(NoSQL) is used as the database.

[View Project](#)

#### Social media Website(clone)

Social media websites are online platforms that enable users to create and share content, engage with others, and connect with communities.

- User can post videos,images and also can post stories.Stories last long for 1day. User can see others posts and can give likes,comments and replay.User can also delete their own comments.
- Dark mode is available to make the website more user-friendly.User can make friends with others and sent messages,the messages are stored in database.Fully responsive design.
- In this project, Angular serves as the frontend while Node.js and Express.js powers the backend. MongoDB is used as the database.

[View Project](#)

#### AI Image-Generator

A text-to-image generator is a type of artificial intelligence (AI) model that can generate images based on textual descriptions.

- For creating images the user needs to input text prompts ,and also user can download the images.
- Angular serves as the frontend.OpenAI is used for this project.

[View Project](#)