



Ganga Ammay

Key areas

Software development – Scum, design thinking process

Databe- MySQL, SQL, Firebase, Mongoddb

Web development – JavaScript libraries and frameworks like Angular, React, redux and thunk, typescript.

User Experience- research, design, testing

Git-version control system

Experience:

I have an experience of creating projects based on school's curriculum like Vent2u(ventilation controlling system), restaurant's ordering system, web shop.

PERSONAL ABILITIES

- Communication skills
 - Networking, brainstorming, asking for help and advice
- Teamwork
 - Conflict resolution, team building, team management
- Time management
 - Punctuality, self-starting, meeting deadlines
- Leadership
 - Mentoring, planning, management, goal setting
- Flexibility
 - Anger management, patience, problem solving

REFERENCES

Available on request

CONTACT DETAILS

Ganga Ammay

Dronningsgade 45,2,56

(+45)42432284

Ammayganga50@gmail.com

Who am I?

I am currently a student in Zealand institute of business and technology-Roskilde studying web development which was called AP degree in Computer science. I have a good experience and knowledge on creating web application, mobile application, and user experience. Besides, in my spare time, I like reading/hearing novels/podcasts, hiking, watching documentaries, travelling, and cooking. I am fluent user of English language and learning Danish language.

What can I, as an web developer do?

- Understand and knowledge about UI design, system development and user experience.
- Understand and able to build web application
- Understand Frameworks and libraries like Angular and React
- Knowledge about Networking
- able to create and design database by using SQL and MongoDB database, firebase.
- Understand and able to work with C#, JavaScript, Typescript.
- Can work on distributed version control system GitHub.

Academic Qualifications

Zealand institute of business and technology (Roskilde)

Ap Degree -Computer science (2018-sep to 2021-Jan)

Top up in web development (2021-feb to current)