MUHAMMAD ASHIF CK

+91 8086918156 ♦ Thiruvananthapuram, India ashifck.stackup@gmail.com ♦ LinkedIn ♦ GitHub

OBJECTIVE

I'm a self-taught full-stack web developer with a strong foundation in the MERN stack. My goals are to advance into a senior role, create impactful web applications, and continuously refine my skills. I value teamwork, knowledge sharing, and aim to ensure client satisfaction while staying active in the developer community.

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM A web application that creates, reads, updates, and deletes employee data, incorporating features such as search functionality and pagination for efficient data management using HTML, CSS, JavaScript, Bootstrap, and a Node.js API

GitHub

To-Do App Built a well oriented To-Do application where the user can add task and mark them as complete or incomplete. It also enable the user to delete the tasks as well. It would help to increase the productivity up to 80 percent.

GitHub

BETTER FUTURE A responsive web page was designed using HTML and CSS. Used media queries to apply different styles for different screen sizes

GitHub

Bootstrap A fully responsive form using HTML, CSS and Bootstrap. The form adapts seamlessly to various screen sizes, ensuring an optimal user experience on desktops, tablets, and mobile devices

GitHub

EDUCATION

Bachelor of Computer Applications(BCA), University of Calicut

2017 - 2020

• Charity Application - I have designed the database of this application using SQL which helps to store data more efficiently and securely.

Higher Secondary School Education, M.J Higher Secondary School, Villiappally

2015 - 2017

High School Education, RAC Higher Secondary School, Katameri

2015

SKILLS

Front-end HTML, CSS, Bootstrap, JavaScript, React

Back-end Node.js, Express.jsDatabase MongoDB, SQLTools Amazon Web Services

Soft Skills Adaptability, Team work and Time management

MINI PROJECT

- Netflix: Netflix clone using React.js. I have integrated an external API form TMDB into the react and showed the data according to the JSON data receiving from the API.

 GitHub
- **Blog**: Blog using React.js. I have Implemented read more and read less functionality. Better understanding of hooks in React.js such as useState and useEffect.

 GitHub