



AHMAD SHAMEEM

MERN Stack Developer

Objective

As a dedicated Full stack developer, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a MERN Stack developer.

My Contact

✉ ahmadshameempc3@gmail.com

☎ +971569065586
+917994250142

📍 Koyiloth meethal, makoolpeedika,
nadakkuthazha (po),
vatakara,673104

in [linkedin.com/in/shameem-cv](https://www.linkedin.com/in/shameem-cv)

Skills

- HTML, CSS
- Bootstrap
- JavaScript
- ReactJS
- NodeJS
- MongoDB
- Expressjs

Languages

- English
- Malayalam

Certificate

- Bachelor of Computer Application-BCA
University Of Calicut
- MERN Stack Developer
Poonchola Technologies pvt Ltd
- Solo learn
HTML
CSS

Personal details

- Date of Birth : 21-09-2001
- Nationality : Indian

Experience

MERN Stack Developer

Innominz pvt ltd

2023-2024

Education

DIPLOMA IN FULL STACK DEVELOPMENT

Poonchola technologies pvt ltd

6 months

BCA-Bachelor of Computer Application

MES College Vatakara

University of Calicut

2019-2022

Computer Science

GHSS Chorode , Vatakara

2017-2019

Projects

Book Store Web Application

- A mean bookstore app for buying books online
- we can add book to cart and buy it later
- It is an Online shopping application with few features of Flip cart.
- Technologies used there are React, HTML, CSS,, Bootstrap and JavaScript

Healthcare Web Application

- It is developed to handle hospital data
- Created a user-friendly interface that allows patients to schedule appointments, access medical records, and communicate securely with healthcare providers.
- Implemented features such as real-time notifications for appointment reminders, prescription refills, and lab results, enhancing patient engagement and satisfaction.
- Technologies used there are React, HTML, CSS ,ExpressJS , Bootstrap, MongoDB and JavaScript

Easyexam Web Application

- Implemented a secure login system for students to access their exam accounts.
- Created a sheduling system for exams, allowing students to view and manage their exam schedules.
- Developed a feature to track student attendance during exams
- Implemented a feature for students to view their exam results, including score, grades and feedback.
- Designed an intuitive and responsive interface for students to easily navigate and attend exams.