

ABIN THAHA AZEES

FRONT END ENGINEER

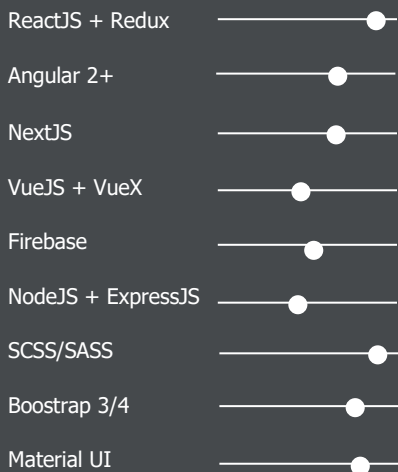
+91 94476 21294

iamabinthaha@gmail.com

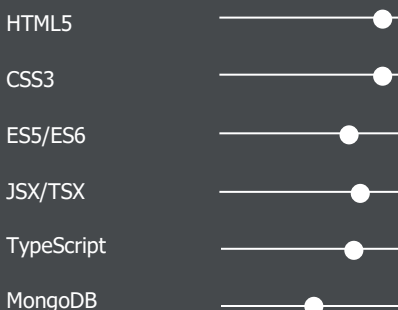


SKILLS

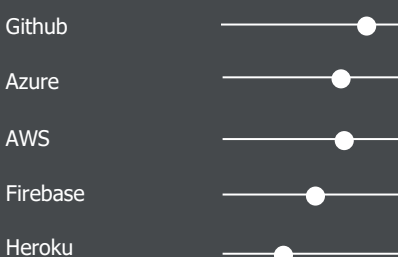
Frameworks



Languages



Deployment Platforms



PROFILE

Creative Full Stack Developer offering 6+ years of experience in design and development of user interfaces and backend components for various web applications. Proven ability in optimizing web functionalities that improve data retrieval and workflow efficiencies.

Hands on experience in Angular 2+, React + Redux.

Practical knowledge in NodeJS + ExpressJS, MongoDB, VueJS

WORK EXPERIENCE

● Senior Software Engineer – Retail Kloud9 (MAY 2021 - PRESENT)

- Determines operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions.
- Accomplishes engineering and organization mission by completing related results as needed.
- Improves operations by conducting systems analysis and recommending changes in policies and procedures.
- Provides information by collecting, analysing, and summarizing development and service issues.
- Supports and develops software engineers by providing advice, coaching, and educational opportunities.

● Senior Software Engineer – EY Global GDS (FEB 2019 – MAY 2021)

- Designing highly efficient architecture and workflows for projects.
- Choosing the best frameworks/libraries according to the client requirement.
- Extending my service to multiple projects and mentoring junior developers with best industrial methods.
- Helping colleagues to solve blockers by providing efficient solution.
- Stay plugged into the emerging technologies/industry trends and apply them into operations and activities.
- Practice agile methodology with focus on scrum implementation.

● Senior Software Developer – QBurst Tech (JUL 2015 – JAN 2019)

- Designing, coding, and modifying SEO friendly responsive web application from layout to function according to client specifications.
- Integrate data from various backend services and databases.
- End to end testing the application, creating dev test reports before delivering any tasks to the client to ensure that the application is bug free.
- Peer to peer code review of colleagues, share best industrial practices.

CERTIFICATIONS

Certification name	Completed On	Score
Programming using HTML5, CSS3, and JavaScript	May 2019	881/1000
Azure Basics (AZ-900)	February 2020	823/1000
Microsoft 365 (MS-900)	December 2020	700/1000
Google Analytics	January 2021	85/100

EDUCATION

Course & College	Completed	Score
Bachelor of Technology – Government Engineering College, Idukki	May 2015	7.11 CGPA
12 th – St. George HSS, Vazhathoppe	May 2011	86%
10 th – Government HSS, Maniyarankudy	May 2009	86%

PERSONAL DETAILS

Name	: Abin Thaha Azees
DOB	: 07/06/1993
Marital Status	: Married
Religion	: Islam, Muslim
Languages Known	: English, Malayalam, Tamil, Hindi
Address	: Kalaripparambil House, Maniyarankudy P.O, Vazhathoppe, Idukki, Kerala, PIN-685602

PROJECTS

● E-Commerce Platform

The online shopping application is developed for a US based client. Basically the development work was a revamp of an existing web application which was developed in legacy technologies to most advanced technologies. We used React+Redux-Toolkit to develop the front end side of the application and I worked on the development, code review, mentoring and leading sides in this same project.

Technologies: React + Redux-Toolkit, TSX, SCSS, Maps, Azure DevOps, Jenkins, CI/CD

● Assessment Tool

It is an internal application. This tool provides permission to different user based on their employee designation in organization, for an instance – provide access as a project manager to create and share different types of surveys across other teammates, the teammates will be able to provide answers/feedbacks for certain questions and thus the application will develop result based on the feedback from the teammates.

Technologies: HTML5, CSS3, Angular 7, Ngx-charts, Microsoft AD Integration, .Net, TFS

● Shipment Tracker

The application is based on US client and project is about trading high valued product, user can get the detail of shipment and track them using online browsing at any time. The shipments are configured with GPS trackers and other sensors like Temperature, Pressure, etc. The big data layer of the application handles the data management from the sensors. User can define certain paths and fences via the application and any change in such path will alarm the user

Technologies: HTML5, SCSS, Angular 6, Google Map V3, GitHub

● Online Ticket Booking Application

This application was developed for one of the departments of Indian government. From the application, user can able to book certain type of transportation via this application. They can choose the desired seat from the layout of the service. Also, the user would be able to track the service right from the beginning when it has started. User can cancel the booked ticket before specified time and able to make payment via certain payment gateway provided in the application.

Technologies: HTML5, SCSS, React, Redux, Aphrodite CSS, PayPal