Mariyambi Abdul Majeed

Address: Pin: 671313, Kerala, India | Mobile: +91 9544272822 | Email: mariyambi98@gmail.com LinkedIn: https://www.linkedin.com/in/mariyammajeed98/ Portfolio: https://mariyam.vercel.app/

EDUCATION

Central University of Karnataka, Gulbarga

Gulbarga, Karnataka

MCA (Master's in Computer Application) 2019-2022

- Coursework: Data structures & algorithms/problem solving, operating systems, DBMS, discrete mathematics, machine learning, computer vision, software architectures, software testing and QA
- Programming languages : C/C++,python, Java, .net framework & C#
- o CGPA: 8.0

Nehru Arts and Science College, Kannur University

Kannur, Kerala

2016-2019

Bachelor of Science in Physics (BSc. Physics)
Subjects: Physics, Mathematics

o Percentage: 75%

PROFESSIONAL EXPERIENCE

REUBRO INTERNATIONAL

Kochi, Kerala

JavaScript developer intern(node.js,react.js)

Feb 2022 - June 2022

- Developed API's for social media app called as Slogan using node.js & express.js using mongoDB atlas as the cloud database.
- o Implemented front-end using html,javascript,bootstrap & react.js
- Familiar with postman to check API end-points, common npm modules, asynchronous io, promises and API documentation.

PROJECTS

Weather App

A weather app created with node.js using two public API's namely mapbox.com and weatherstack.com. The mapbox API used to fetch latitude and longitude values for the given location/place name. The values are then fed into weatherstack API to get real time weather forecast such as temperature, chances of rain, humidity, precipitation etc. The web app is hosted using heroku.

Link: https://mariyam-weather-app.herokuapp.com/about

Portfolio Website

Personal portfolio website created using react.js library. Advanced css is used to implement the designs. The web app is hosted using vercel.

Link: https://mariyam.vercel.app/

SKILLS

- Tools VS code,git,figma
- Languages C/C++, JavaScript, python
- Libraries React.is

INTERESTS

- Front-end development
- UI/UX Design
- Product management