# MUHAMMED ARSHAD

NARAMPADY HOUSE, EIZZATH NAGAR, P.O MOVVAR -671543, KASARAGOD

Contact No :+ 9 1 - 7306425171, Linkedin: www.linkedin.com/in/muhd-arshad

Website : <u>https://muhammedarshad.com/</u>

Email : arshadmuhd2001@gmail.com

Github: <u>https://github.com/arshadmuhd</u>

## Career Objective

Seeking a position as an entry-level associate in a professional organization to utilize my skills and excellent academic records. Adapt to the platform and technology provided, learn and build my career as well as to contribute and add value to the organization

## Academic Details

## • B.E COMPUTER SCIENCE AND ENGINEERING, SDIT MANGALORE

8.20 CGPA

2019-2023

## • PLUS TWO, TIHSS NAIMARMOOLA

79.41%

2019

• 10TH, GVHSSM

96%

2017

## ➡ Skills

- Languages : C/C++, Python, JavaScript, HTML, CSS, Node.Js
- Database : MySQL, MongoDB
- Version control : GIT, GitHub
- Cloud : AWS, Google Cloud, Docker
- Tools : Visual Studio Code, Android Studio
- OS : Windows, Linux

## Project Details

## • HOSPITAL MANAGEMENT SYSTEM

Hospital Management System can be used by every single person to take appointment from doctors and doctors can also use this system to search records of patients easily.

## ONLINE EVENT MANAGEMENT

College events project, Its an online event registration website that other college students can register for our college events and participation ticket will provide in that platform.

#### • E-COMMERCE WEBSITE

It is an E-commerce website that developed by using HTML,CSS, JAVASCRIPT as a frontend and backend by Node.js. MongoDB used for database.

## • ELECTRICITY BILL CALCULATOR

Mobile Application that can calculate Electricity bill and that shows how much units of power user used by calculation.

## Work Experience

## **Implant Training at:**

- Attended 1 month internship in Full stack web development at COMPSOFT TECHNOLOGIES MANGALORE (2022)
- Attended 1 month internship in Machine Learning using python at PRAGMATIC EMBD SOLUTIONS BANGALORE (2022)

## Achievements

GOOGLE CLOUD BADGES
Cloud and Manage Cloud Resources
Google Cloud Essentials
Perform Fundamental Infrastructure
Task Baseline: Infrastructure

#### AWS CLOUD PRACTITIONER ESSENTIALS Amazon Web Service 96%

## WEB DESIGNING Programming foundations with JavaScript,HTML and CSS Duke University Coursera Platform 87%

PYTHON BASICS
Michigan University
Coursera Platform
100%

## Curricular Activities

- Attendee Google Cloud Next'22..
- Participated in Google Developer Students Club's 3-days Wonder of Wonder Event.
- Joined in Google Cloud Innovators Program.
- Attendee in Devfest'22 conducted by Google developer group bangalore.
- Attended Google I/O Online Summit 2022.
- Attended AI & BIGDATA Online day Event.
- Attended workshop on ASP.NET and its applications at SDIT, Mangalore