Abidha Rizwan C A

Fresher Master of Computer Application APJ Abdul Kalam Kerala Technological University

J +91-6282254431 ☑ rizwanabidha@gmail.com • https://github.com/abidharizwan https://www.linkedin.com/in/abidharizwan/

EDUCATION

•Master of Computer Application(MCA)	2022-24
MES College Of Engineering, Kuttippuram, Kerala	CGPA: 7
•Bachelor of Computer Application(BCA)	2019-22
St. Mary's College Sulthan Bathery, Wayanad	CGPA: 8
•Higher Secondary Education	2017-19
GHSS Meenangadi, Kerala	CGPA: 9
• Diploma of Computer Applications(DCA)	2016-2016
$Center\ for\ development\ of\ technology (C-DIT)\ Meenangadi,\ Kerala$	CGPA: 6
•Secondary School Education	2015-16
GHSS Meenangadi, Kerala	CGPA: 7

Personal Projects

•Online examinations website using python

A website based Effortless exam management: Viva, MCQ, and More.

- Build custom assessments for any institute.
- Technology Used: Python, Flask, React, PostgreSQL.

•Full Stack Development with React and Drupal

Mastered full stack development with 25-Hour UOC online internship (React & Drupal)

- Technology Used: React, Drupal.

Personal Portfolio Website

Personal Website

- Technology Used: HTML, Javascript, CSS

• Vehicle Detection and Counting Using OpenCV

Vehicle Detection & Counting System

- Built AI-Powered Vehicle Detection & Counting System (OpenCV)
- Technology Used: Python, OpenCV

CERTIFICATIONS	
•Cloud Computing	2023
NPTEL – Cloud Computing NPTEL Online Certification	Online
•Introduction to Internet of Things	2023
$\stackrel{NPTEL}{-}$ Introduction to Internet of Things NPTEL Online Certification	Online
•AWS Certification	2022
Don Bosco Tech Society - Learned about basic computing and introduction to AWS - Fundamentals of Linux, Security, networking, python and databases.	Online
•Tink-Her-Hub Hackathon	2022
Tink Her Hub — Made a Chabot used in python and databases	Offline
•Aptis Forward Thinking and Testing	2019

Aptis Forward Thinking and Testing

Offline

 $\begin{array}{l} ASAP\ Kerala\\ -\ {\rm Made}\ {\rm a}\ {\rm Chabot}\ {\rm used}\ {\rm in}\ {\rm python}\ {\rm and}\ {\rm databases} \end{array}$

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, HTML+CSS

Libraries: C++, Python Libraries, ReactJs

Web Dev Tools: Nodejs, VScode, Git, Github, Doker

Frameworks: ReactJs

Cloud/Databases:MongoDb, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Software Development, Software Testing, Cloud Security.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Teamwork, Communication, Time management,