



Abhishek Madhu Vidya

B5, 302, KAILASH BDA APARTMENTS, Harsha Layout, Kengeri Satellite Town, Bengaluru, Karnataka 560060
+916366252979 • @ abhishekmv2004@gmail.com

Profiles

Abhishek Madhu Vidya
LinkedIn

Summary

An emerging enthusiastic Electronics and Computer Engineer, seeking an entry level opportunity to fully utilise existing technical skills in a challenging environment preferably in the areas of Cloud, Networking, Web Development and related fields and to be a part of a progressive organisation that gives scope to enhance knowledge and also to contribute with other peers, resulting in professional growth as well as help the organisation grow.

Certifications

CCNA Cisco Networking Academy https://www.netacad.com/portal/learning	2024-05-16
AWS Academy Cloud Foundations [58809] Amazon Web Services https://awsacademy.instructure.com/courses/58809/discussion_topics	2024-04-25
Certificate of Energy Literacy Energy Swaraj Foundation	2023-03-18

Education

Amrita Vishwa Vidyapeetham 7.1 GPA	2021-10-01 - 2025-07-01 B-Tech
Seshadripuram Independent Pre-University College, Kengeri, Bengaluru, India 83.83%	2019-07-07 - 2021-07-15 Higher Secondary Education
The Indian School, Bahrain 81.8%	2018-03-07 - 2019-04-16 Secondary Education

Languages

English
Expert



Hindi

Intermediate



Kannada

Intermediate



Malayalam
Expert



Tamil

Intermediate



Skills

Team Work

Good communication

Time management

Interests

Networking

Cloud Computing

Web Development

Projects

Face Recognition using MATLAB

Creating a face recognition system using MATLAB, leveraging advanced image processing algorithms for accurate identification. The project aims to provide a reliable solution for facial recognition tasks in various applications.

April 10, 2023 - June 06 2023

Autism Prediction using Ensemble Stacking

Combining multiple machine learning algorithms in an ensemble approach to predict autism spectrum disorder.

October 2023 - December 2023

Car Accident Detection & Tracking System

Developing a sophisticated system to quickly detect accidents and track vehicles in real-time for enhanced safety and security.

October 2023 - December 2023

Programming Skills

C++ HTML

C MATLAB