|  |
| --- |
| CONTACT  [aiswarya.vj.np@gmail.com](mailto:yahyabinmohammedk@gmail.com)    +91-9947057415    PERSONAL DETAILS  D.O.B : 29-March-1994 Nationality : Indian  Passport No. : P1508248  Marital Status : Single  Languages  Known : English, Malayalam,    Hobbies &  Interests : Cooking, Crafting,  Playing Chess,  Travelling  Address : D/o Vijayan P  Puthiyapurayil House  Edat (P.O)-670327  Kannur, Kerala  REFERENCE    Prof. Ahamed Riaz.K  Deputy Director, Fims Calicut  Ph : +91-9446477340 |

**AISWARYA N P**

CAREER OBJECTIVE

I would like to be a part of an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

ACADEMIC QUALIFICATIONS

* + **2017-2019 Masters in Business Administration**

Farook Institute of Management Studies , Calicut University

Specialization : Finance , Marketing

* + **2012-2016 Bachelor of Engineering**

Canara Engineering College, Mangaluru, Visvesvaraya

Technological University

Specialization : Electronics and Communications

* + ***2010-2012 Higher secondary Education***

Govt. Higher Secondary School , Kunhimangalam

Kerala Directorate of Higher Secondary Education

Biology Science

* + ***2009-2010 High School Education***

St. Mary's Girls High School , Payyannur

Kerala Directorate of High School Education

INTERNSHIPS

-Completed Industrial training at Keltron Components Ltd. Kerala.

-Completed Internship at Aditya Birla Retail Ltd. Kerala.

-Completed Internship at Hedge Equities ,Cochin.

TRAININGS ATTENDED

-Infosys soft skill training at Canara Engineering college

-Infosys campus connect at Canara Engineering college

-Quantec softskill training at Canara Engineering college

-Ethnus soft skill & technical training at Canara Engineering college

-Out Bound Training at Falcon Adventure Academy, Bangaluru

-Gateway to Financial Freedom by Hedge Equities, Cochin

PROJECT PROFILE

*MAJOUR PROJECT (U.G): MICROCONTROLLER BASED GESTURE RECOGNITION SYSTEM FOR HANDICAP PEOPLE*

This project describes the design and working of a system which is useful for dump ,deaf and blind people to communicate with one another and with the normal people using a low cost gesture controlled device.

*MAJOUR PROJECT (P.G): A STUDY ON TECHNICAL ANALYSIS AND RISK RETURN ON SELECTED IT STOCKS WITH REFERENCE TO ‘HEDGE EQUITIES , COCHIN’*

This project helps to analyze the performance of select companies in Indian stock market and to predict the future trends in the share prices through Technical Analysis and to find out risk and return for selected securities .This gives suggesting the investors in making investment decisions in selected stock

*MINOR PROJECT (U.G): LOW COST FIRE ALARM*

This project helps to sense the fire or heat and giving that information to the circuit to give alarm. When there is a fire breakout in the room ,the temperature increases. This ultra compact and low cost fire alarm senses fire breakout based on this fact.

ACHIEVEMENTS

-Won first prize in chess competition held at school and college level.

-Presented project paper at National Paper Presentation held at VCET, Mangaluru.

-Volunteer for National Seminar on Contemporary Developments in Management.

PROFESSIONAL SKILL SET

|  |  |
| --- | --- |
| Programming environment | Assembly languages 8051 ,8086  Programming in C ,C++  HDL (VHDL ,Verilog) |
| Tools used | Kiel ,Xilinx ,Mat lab ,MasmEd ,  TurboC ,Cadence,Proteus-8,Express PCB,  MicroLAB, MS Excel |

DECLARATION

I hereby declare that all the information given are true to my knowledge.

DATE : SIGNATURE