MIS AB V P



Male, 23 +918301921826 mr_mis-ab@outlook.com Malappuram, Kerala LinkedIn

CAREER OBJECTIVE

My career objective is to integrate my technical expertise in computer science with proficient management skills within a dynamic company. I am committed to continuously advancing my knowledge and capabilities while actively pursuing challenging technical projects. Concurrently, I strive to cultivate effective leadership qualities, foster collaboration in the workplace, and drive innovation. By contributing value to the company and facilitating personal and professional growth for myself and my colleagues, I aim to have a significant impact in the field of computer science.

EDUCATION

Degree/Certificate	Institute/Board	CGPA /	Year
		Percentage	
B.Tech (Computer Science and Engi-	IIT, Palakkad	8.17 (Current)	2020-
neering)			Present
Class XII	HMYHSS MANJERI	99%	2019
Class X	SOHS AREACODE	100%	2017

WORK EXPERIENCE

• Full stack dev intern at Siemens

May 2023 to Sep 2023

Siemens

Technical Intern at Siemens. Projects included AI-ML model training with Tensorflow and Pytorch, data processing, Frontend(Angular, React), API design(Open API, Fast API)

• Project Intern as System Admin for HPC for department cluster Dec 2022 to Apr 2023 ICSR -IIT Palakkad

ICSR is the CENTRE FOR INDUSTRY COLLABORATION AND SPONSERED RESEARCH at IIT PALAKKAD. My responsibilities as a project intern included the following, but not limited to. Settings up and maintaining department cluster for computation and simulation of various molecules, elements, and meterials. And setting up of various packages, libraries and other requirements and utilities required for processes, setting up PBS and SLURM job schedulers and writing job scripts for using various packages for simulation, computation etc in PBS and SLURM job schedulers and workload managers to be used in High Performance Computing Facilities.

PROJECTS

• .NET core Project Manager

Aug 2023 to Dec 2023

Prof. Ramaswamy Krishnan Chittur

Course project

Served as Project manager for the .NET core project for developing MessengerApp (https://github.com/Mr-K-AB/se-proj1-messenger). Was able to work on all the different modules of the app in the development and debugging phase, and coordinate the development life cycle following Hybrid SDLC.

Link

• eCommerce store website with backend exclusively for footwear Jan 2023 to May 2023 Dr Koninika Pal, Dr Saheli Badra

Lab project

Designed database schema, and implemented backend Database and front end for the eCommerce store exclusively for footwear, as part of course project for DBMS course. And developed a Front end for the project.

• Source to source compiler

Jan 2023 to May 2023

Dr Unnikrishnan

Lab project

Made a source to source compiler for a language to convert to C. Did lexical analysis, tokenization using Lex and Yacc

Vehicle Recognition with sound (Neural network model training data collection, data preprocessing) Jun 2022 to Nov 2022

Dr Sabarimalai Manikantan

OELP

Training a neural network model for vehicle recognition by identifying them with sound features. Initially, we collected data of engine notes of 3 classes of vehicles, then did preprocessing by trimming and converting them into mel spectrum. Then the model was trained over this data, Which gave us 97+% accuracy. This kind of model will be very helpful in low visibility conditions, for identifying vehicle types, and even manufacturers and engine type.

• Information retrieval: Search engine model on given data corpus Jun 2022 to Dec 2022 Dr Koninika Pal

Course project

Designed a front end for a Search engine, incorporated it with the backend APIs for passing query structure, retrieving results and displaying it. Data corpus was generated by web scraping Wikipedia, and the backend was designed using Elastic search, which is the most widely used backend for data retrieval in the industry. Query structure, querying methods, query weights, data retrieval, and methods for ranking retrieved data etc where implemented by us in this, and we required a variety of ranking methods.

• Econometric Term Project

Jan 2023 to May 2023

Dr Amrita Roy

Course project

Training Model on Available Socio-Economic Data, Prediction with this model, Analyzing data, visualization Examining influnce of each factors on the prediction and accuracy of the prediction

ELECTIVE COURSES

- Foundations of Data science and Machine Learning
- Big Data Lab
- Model checking
- Information Retrivel (IR)
- Computational Complexity
- \bullet MA2030 : Algebra
- Introduction to Language and Society
- Econometrics
- HS2031 : Principles of Economics
- Media, Identity and Self
- HS2302: Introduction to Language and Society

POSITIONS OF RESPONSIBILITY

• General secretary Academic Affairs

Working as General Secretary Academic Affairs, in Student affairs council (SAC) of Indian institute of technology Palakkad. It is students representative position to represent the whole institute community in academic related matters and, to plan and execute various activities and conclaves including the IAC (Industry Academia Conclave), where 50+ industries and Academia delegates become part of, and activities of institute career development cell. Representing and handling all matters related to these in institutions senate meeting, BoS meetings and all other higher councils and meetings. The selection was done through elections where 12 hundred students of the institute were the voters.

• Department coordinator for CS and DS departments in INDUSTRY ACADEMIA CONCLAVE at IIT PALAKKAD

IAC is the prime conclave of IIT PALAKKAD for collaboration between Academia and Industry and for Knowledge sharing between various industries, academia and IIT PALAKKAD. I was the department coordinator for the event held in 2022 August 13 for CS and DS departments, which required immense management and preparations. Responsibility includes contacting industry and academia delegates for attending the event to represent their organisations, and inviting talks in the event, coordination of department events and activities for the event, management of Travel and accommodation for all 50+ delegates attended the event, and many more.

- Class Rep Sem 6
- Class Rep Sem 5
- Yacc Club Associate

 $YACC\ Yet\ Another\ Coding\ Club\ Serving\ as\ club\ Associate\ @\ Yacc$ - yet another coding\ club, the coding\ club\ of\ IIT\ PALAKKAD

TECHNICAL SKILLS

• C Language

Intermediate Level

• Neural Networking and Deep Learning

 $Course range Specialization\ Course$

- Big Data
- GODOT Game Dev

Beginner Level

• Unity Game Dev

Beginner Level

• C# Programming

Intermediate Level

- Elastic Search
- Shell Scripting
- React
- Map Reduce
- Apache Spark Streaming
- Hadoop
- PostgreSQL
- Docker
- Streamlit

• REST API

- Neural network CNN, RNN, LSTM
- Yolo
- SSH client
- NoSQL
- Apache Spark
- Software as a Service (SaaS)
- HPC
 High performance computing
- Java Script
- CSS
- HTML
- \bullet Node.js
- PBS Workload manager
- \bullet SQL
- SLURM Workload manager
- Remote server access
- Python
 Intermediate Level
- Java
 Intermediate Level
- C++ Programming
 Beginner Level
- Type script

EXTRA CURRICULAR ACTIVITIES

• ACM Workshop Training Volunteer

Volunteer for workshops and Training conduted by ACM India - Association for Computing Machinery

• YACC Member

Member of IITPKD coding club

• DAC Member

Member of IITPKD Data Analytics club

• Language Proficiency

HindiHindi Limited working proficiency

• Language Proficeincy

ArabicArabic Limited working proficiency,

• Language Proficiency

 $EnglishEnglish\ Professional\ working\ proficiency$

• NSS Volunteer

Active volunteer of NSS IITPKD

• Novare club member

 $Member\ of\ Novare\text{-}Travel\ club\ of\ IIT\ Palakkad$

• Football

 $Football\ enthusiast$