



SUMMARY

Software developer with robust problem solving skill with 1+ year experience in designing, coding, and testing in a test-driven environment

EDUCATION

St.Joseph's College Irinjalakuda

Bachelor's Degree in Physics (With Computer Applications)
2012– 2015

Indian Institute of Information Technology and Management Kerala (IIITMK)

Masters in Information Technology
2015 – 2017

PERSONAL DETAILS

Married

DOB 13.Seotember.1994

LANGUAGES

Malayalam -Native Language

English - Write ,Read Speak

ACCOMPLISHMENTS

- Junior Software Programmer (2015 Apr-May) -ASAP[Gov Of Kerala]
- Certified Specialist in Machine Learning & Artificial Intelligence (Pursuing) -ICT Academy of Kerala
- Pursuing Virtual Internship in TCS-iON for Automate sentiment analysis of textual comments and feedback
- Attended Several workshops on Tensor Flow & R Programming, Natural language processing and Neural Networks

PROFESSIONAL EXPERIENCE

Software Developer

GJ Infotech Pvt Ltd | 2021- 2023

- Trained in VB.Net and SQL Server management System
- Work domain were School, Fees, Shop, Account, Store Software etc.
- Developed Codes for new features as per customer needs using VB and Vb.Net SQL Server/Access Database
- Major Work was developed a Mark Entry Upload System from Offline to Online for different Tabulations. i.e. Offline Software have Exams and Mark Entry Details and we can upload this to online Software
- Worked in fees Upload from offline to online. Updates like Fine Calculation and Accounts Vendor Mapping System for Fees Collection
- Developed new forms using VB for School, College, Accounts, Store as per customer needs.
- Fixed identified bugs using acquire knowledge and experience.
- Communicate new ideas with seniors and executed.
- In these Period I acquire knowledge in Database Concepts and some Logical Concepts for Programming
- Participated in available training to improve software knowledge
- Involved recruitment of new staffs

Data Science Intern

Techvantage System | 2017(January -April)

- Trained in Python and Python Libraries
- Part of Post Graduate Degree
- Completed the Project titled "Face Detection and Identification using Machine learning and Python"
- Developed Code for face identification in Spyder frame work using machine learning techniques

SKILLS

- Coding Skills (VB.NET, Python, C++)
- Database Concepts(SQL)
- Communication Skill
- Problem-solving
- Creativity
- Time Management