

Career Objective ____

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my skills in programming and analytics with sheer determination, dedication and hard work.

Education _____

Vidya Academy of science and technology

B.Tech in Computer science and Engineering with CGPA: 7.9

Thrissur, Kerala, India

August. 2014 - June 2018

Chaldean Syrian Higher Secondary School

COMPLETED HIGHER SECONDARY EDUCATION WITH 97% MARKS

Thrissur, Kerala, India

August. 2012 - March 2014

Holy Angels HSS

COMPLETED SSLC WITH 95% SCORE

Ollur, Kerala, India May. 2011 - March 2012

Work Experience _____

REMOTE INTERNSHIP

Kochi, Kerala, India

TATA CONSULTANCY SERVICES, KOCHI

June. 2017 - Nov. 2017

A Project on Diabetes Prediction System which is implemented using **Machine learning** in python. Lead a team of four members.

WATER QUALITY ANALYSIS (Ongoing)

Vidya Academy of science and

technology

MAIN PROJECT

June. 2017 - Present

Classification Based on Water Quality using Machine Learning

ANDROID APPLICATION DEVELOPMENT AND WEBPORTAL

Vidya Academy of science and

technology

MINI PROJECT

Jan. 2017 - April. 2017

An **Android Application** for the survey related to Government Project 'Local Empowerment through Digitalisation'. A **Web Portal** for the same was developed for Choondal Panchayat. (Consultancy Project)

Skills

PROGRAMMING LANGUAGE - JAVA, C, PYTHON DATABASE - SQL
DEV TOOLS - ANDROID STUDIO, TENSORFLOW WEB DEVELOPMENT - HTML, XML, PHP

Awards and Achievements

- Successfully completed 4 months **Remote Internship** Under Tata Consultancy Services
- Selected as class **representative** and **Senate** committee member
- Served as **NSS Volunteer** for 2 years
- Experience as a keyboard tutor for 1.5 years
- Infosys Certification for technical skill (Foundation Program in JAVA)
- Has Successfully Completed grade 6 in piano practical exam and music theory exam with **Distinction**(ABRSM)
- Got first in Robotics competition held at Thrissur and selected to attend the finale of **Robotryst** competition conducted by IIT Delhi in 2014 at Delhi Campus
- Got state Level A grade in Orchestra (2013 and 2014)
- Got an opportunity to attend the **National Science Congress** meet took place at Trivandrum (USS Exam)

Workshops and Training _____

- Statistics for DataScience workshop for 3 days by resource person Mr. Sanjeev G Menon
- Enable Pre-placement training for 2 days by ICTAK during July 2017
- mpower Soft Skill and personality training for 3 days during October 2016
- Industrial Visit to **UST Global**, Kochi on September 29
- Workshop on Windows application development and Visual Studio at MES Kuttipuram during November 2016
- Completed Introduction to modern application development course (NPTEL) during October 2016
- Infosys technical training on java (Foundational Programme) during July 2016
- Attended 3 day Workshop on Web development using Joomla framework at Axis College Of Engineering (PENTA)
- Two day Workshop on **Robotics** conducted by Robosapiens Limited during 2013

Professional Interests _____

Problem Solving, Participating in Online coding contests, Web development, Machine Learning, R Programming Language