YUVARAJ D R

Mobile No: 8861664261 Location: Bangalore E-mail: yuve.hlk@gmail.com **Profile: Portfolio**

Career Objective:

Looking for a responsible and challenging position with opportunities to enrich my knowledge and skills while contributing to the success of the organization and to build result-oriented professional growth.

Career Progression:

- January 2019 to June 2019: Undergone software training from ABC training & technology institute
- June 2019 to December 2021: Mphasis Limited, Bangalore as a Trainee Associate software engineer trained in .net full stack development
- December 2021 onwards: Accenture solution private limited as Data Engineering Analyst.
- February 2022 onwards: pursuing Master of Science in Machine Learning and Artificial **Intelligence** from IIIT Bangalore(PG) then MS from (Liverpool John Moores University)
- Azure Fundamental AZ900 and Pvthon Bootcamp Certified

Technical Skills:

Programming Language	C#, Python, SQL, Pytest, Selenium
Web Technology	ASP.NET Core MVC and ASP.NET Core Web Api
Mark-up Language	HTML, CSS
Scripting Languages	React Js, Typescript
IDE	Visual Studio (2018), SQL Server Management Studio 2014
OS	UNIX, Windows, Mac
RDBMS	Microsoft SQL SERVER 2018
Technology	ASP.Net Core, ADO.Net, Git, Github, Azure, DevOps, React
Service Lifecycle	Information Technology Infrastructure Library (ITIL)

Project Accomplishments

Project Title: Accenture

Project Duration: December 2021 Onwards

Project Description: DATA ENGINEERING ANALYST

Full Stack development where React as front end, Dot Net Core Web API and database as Azure Snowflakedb. Tools: AWS workspace, Azure, LUIS ML model, Connective framework, Connectivity Hub, SVN, Aws Kendra, Elastic search, ServiceNow, React JS, .NET web API development, snowflake.

Project Title: Mphasis Automation and Manual Project Duration: January 2021 to December 2021.

Project Description:

Automation testing of different Hp Printers' new drivers & firmware which are yet to be released in the market through Simulators and Emulators, According to the Requirement in a Test case.

Tools: UNIX, Emulator, Simulator, VMPS, Git, Github, JIRA, Visual Studio 2017, and TesTrail, UNIX, Windows, Mac, Postman software (for enabling tenant), Putty (to give cmd to a device by IP address), Wire shark Log, Coredump Log, Sift Log, Dart Log, etc.

Project Title: B2B Support

Project Duration: July 2019 - December 2020

Project Description:

Managing multiple B2B projects across various business verticals, responsible for B2B delivery and Solution

Implementation.

Tools: Visual Studio(2017), Asp.Net Core(MVC), Web Tracking, and Web Logic Servers.

Academic Qualification:

• Master of Science in Machine Learning and Artificial Intelligence from IIIT Bangalore(Liverpool John Moores University)(Feb2022- present pursuing)

• Bachelor of Engineering from Jawaharlal Nehru National College of Engineering (J.N.N.C.E).