Name :- VINOD C K

E-mail : vinuk8235@gmail.com

Mobile: +91 8880008235

**CAREER OBJECTIVE**

I'm an ambitious technology professional who finds pleasure in developing software Applications.

Persue my career in programming and bring the best of ideas onto the table.

**PROFESSIONAL SUMMARY**

•Having overall Experience(3.6 Years) .

•Typescript,Javascript and Html5, CSS3, Bootstrap.

•Worked on Angular versions like 2,4,7,11 currently working 13th version.

•Having 3 month experience in ReactJs.

•Having knowledge in (OOPs) Concepts.

•Basic Knowledge in Nodejs.

•Excellent communication & interpersonal skills with abilities in resolving software issues.

•Involved in project planning and developer side testing activities.

**EXPERIENCE**

•Working for Videopulp Technologies Pvt Ltd. As Software Developer Engineer From 5th Feb 2019 To 30 July 2021.

•Currently working for Onpassive Technology Pvt Ltd from Aug 16th 2021

**TECHNICAL EXPERIENCE**

•Operating System : Windows 7/8/10

•Programming Languages : C#, Type Script

•Data Access : Entity Framework and ADO.NET

•Front End : Angular2, Angular 4,7 and HTML5,CSS3,Bootstrap

•Database : Microsoft SQL Server.

•Internet Tool : Fiddler

•Source Control Systems : TFS

•Web Server : Azure and IIS

ANNEXARE

Projects executed across my career:4

Project Name : VideoPulp ERP Solution.

Technology : Angular2/4, WEB API, Entity Framework, SQL 2014, .NET 4.6 3rd-Party Controls : PrimeNG.

Tools : NSwag Studio, Fast Mapper and Auto Mapper.

Duration : Feb 2019 To 30 July 2021.

Team size : 10

**Description**

VideoPulp is cloud-based integrated ERP solution for small and midsize businesses. It helps to mange inventory, sales, purchase and accounting modules. VideoPulp has a customizable, summarized and detailed reporting for all modules. Each module has its own dashboard to provide graphical representation and also it has own setting option. It has feature for visibility of the module or functionality based on the level of while loading the app.

•Inventory module provides users with the ability to view inventory movement across all the locations. Users can view the stock, based on the material-in and material-out transaction and manage the multiple warehouses stock by using material-transfer.

•Sales module provides users to create customer, sales order, invoices, delivery challan and sales returns. We have an option to create partially invoice against to single sales order and generate delivery challan internally and update inventory stock.

•Purchase module provides user to create vendor, purchase order, purchase invoices and goods return notes and purchase returns. We have an option to create partially purchase invoice against to single purchase order and generate goods return notes internally and update inventory stock.

•Account module has the functionality to provide user to create an accounts and heads based on types. We have option for receipt, payment, journal voucher and expense voucher. To view all the transaction details in ledger details.

**Roles & Responsibilities:**

•Performed the requirement Analysis, Design and Implementation of the Application.

•Scheduling of activities and co-ordination with team

•Coding and Unit Testing.

•Implementing logic for web API integration with client side.

•Iam one of the inteviewer in the intervew panel.

**DOMAIN KNOWLEDGE**

•ERP Solution.

•Social media application.

**EDUCATIONAL QUALIFICATION**

MCA NMIT VTU Belgaum 65%

**DECLERATION**

I hereby declare that the above information is true and correct to the best of my knowledge and nothing has been concealed or distorted.

Place: Date:

Yours

Sincerely (Vinod C K)