**GOWTHAMAN V**

49/17, 4th cross Bommanahalli signal, Archana Hotel Road, Bangalore – 560068,

+91 9363317466, gowthamanvai@gmail.com

LinkedIn: [www.linkedin.com/in/gowthamanvai](http://www.linkedin.com/in/gowthamanvai)

**Career Objective**

Looking for a challenging role in a reputable organization to utilize my technical, programming, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

Professional Experience

**Sonata software Private Limited, BANGALORE, INDIA**

## *Software Engineer, Jan 2022 – June 2022(Current)*

Projects: Microsoft Dynamics 365 Finance & Operations

Used C#, X++ languages for fixing the bugs in the Application code.

Followed Bug life cycle approach to find, fix and deliver the fixes.

Used Azure Devops for managing the code space, automation build, PR creation and approval.

**Linkeddots engineering solutions, BANGALORE, INDIA**

## *Software Engineer, Aug 2019 – July 2021*

Projects: Coal Supply Chain Tracking System

Used Framework and programming languages like .Net compact Framework, C# and other libraries as

Needed.

Designed the application model flow for coal supply chain tracking system.

Developed the Windows mobile based RFID Reader application which tracks the coal supply for

Various choke points of coal plants.

Internship Experience

Innointel global pvt limited, bangalore

*Internship Trainee, Nov 2018 – July 2019*

**POC: Extracting Web Content Using Python Scrapy FrameWork**

Developed a Web spider using Python Scrapy Framework which extracts hyper links and text data

Underlying HTML Code.

Converting Unstructured data to Structured data and storing them in a relational database MySQL.

**POC: Vehicle Insurance Claim ChatBot By Python Telegram Bot API**

Design and analysis bot model for vehicle Insurance Claimbot by Telegram Bot Father.

Developing the chatbot which claims vehicle insurance from Endusers.

Education

meenakshi sundararajan engineering college, CHENNAI

Bachelor of Engineering in Electronics and communication, May 2018

CGPA: 7.54/10.0

Government higher secondary school, kanyakumari

Maths Biology, May 2014

Percentage: 92.1

technical Skills

**Programming Languages** : C# .NET ,Python, X++

**Technologies**  : ASP.NET Core, WPF, WinForms, MSSQL

**Course** : HDCA , Python Course in Udemy

**Operating System** : UNIX/Linux, Windows

**Libraries and Framework** : Standard Libraries, Numpy, MatplotLib, Scrapy etc.

**Version Control System** : Git

**Other technologies** : Docker

**GitHub** : [Vintage Coder](https://github.com/vintage-coder)

AREAS OF INTEREST

* UI Design
* Database Management
* Game Development
* Web Development
* Machine Learning
* Software Development

bio data

Date of Birth : 10-06-1997

Gender : Male

Nationality : Indian

Languages Known : Tamil, English, Kannada

Father’s Name : VAIKUNDANATHAN A

Mother’s Name : THILAGAVATHI S

Permanent Address : 7-87, Meladharmapuram, Eathamozhy, Kanyakumari-629501.

declaration

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

**Place** **:** Bangalore **GOWTHAMAN V**

**Date :**