Anoop A Goudar

Degree: B.E in Information Science **Work Experience:** 3.5 years

Mobile NO: 9741691995

Email Id: anoop.a.goudar@gmail.com

Objective:

Working towards the growth of the company and achieving greater heights personally, through positive attitude and teamwork.

Academic Details:

• **B.E in Information Science:** 8.37 (from B.V.B.C.E.T - 2014 passed out)

• 12th: 74.33% (from Shantanikatan PU college - 2010 passed out)

• 10th: 81.12% (from St.Joseph English Medium School 2008 passed out)

Professional Summary: 3.5 years

- Currently working in a early stage startup Botifai Technologies Pvt Ltd from Apr-2017 as a
 Tech Co-founder of the company, contributing to WAM, Rule Engine, Dashboard, and chat
 components, among which I have the ownership on the dashboard (web application that provides
 analytics to the registered businesses) and chat components (webchat and fbchat).
- Worked as Javascript Developer in Pramati Technologies from Dec-2015 to Apr-2017.
- Worked as Asp.Net Developer (Full Stack) in TCS from Aug-2014 to Dec-2015 (1.5 year).
- Have good knowledge of AngularJS, MeanStack, Javascript, OOJS, HTML and CSS.

Technical Skills:

 Programming and Scripting Languages: HTML/CSS, JavaScript, NodeJS, Meteor, Angular 5, MongoDb, Cloudant, C#, VB, ASP.NET, ADO.Net, C, Jquery & Ajax.

Project Details

> Title: Botifai Dashboard

Description: Design and development of a dashboard that helps businesses to register themselves and start marketing, customer support and workflow modules. Registered businesses can see the reports and analytics of the modules mentioned above.

Technologies Used: MeteorJs (Node Framework), Angular 5, Javascript, MongoDB, HTML and CSS, Angular Material 2

> Title: Chat Components

Description: Design and development of below two components.

1. **FbChat Component:** A bot component for the business page on fb, which helps the business customer support team to interact with their customers whoever queries them over fb and redirecting the queries to agent's whatsapp number.

2. Webchat Component: A chat component for the business website, which helps the business customer support team to interact with their customers by allocating the agent and redirecting the queries to agent's whatsapp number.

Technologies Used: Socketio, Javascript, MongoDB, HTML and CSS

➤ Title: Kareo
Team Size: 35

Description: An integrated platform for Doctors and practices to enable solutions such as billing,

marketing, insurance claims and engaging patients.

Technologies Used: Javascript, AngularJS, HTML and CSS (Bootstrap)

➤ Title Global Transportation Management System (Project during TCS)

Team Size: 3

Description: The project involves analysis, design and development or enhancement of Global premium Transportation Authorization (GPTA) application and Inbound Shipment Tracking (IST) application and Key performance/productivity Indicator Dashboard (KPI) for Xerox Corporation.

Technology Used: ASP.Net (4.0), VB.Net (4.0), Visual Studio 2010, SSIS, SSRS

Languages: C#, HTML/CSS, Jquery, Javascript, MSSQL

➤ **Title:** Mobile Claim Management System(Project During Training Period)

Team Size: 4

Description: A web application which handles the mobile claims from various vendors and

approves/rejects the claims depending on the claim type.

Technology Used: ASP.Net Languages: C#, HTML/CSS, Javascript, Jquery, SQL

Academic Projects

> Title: Content Based Video Retrieval (Final Year Project)

Team Size: 4

Description: To design an application that identifies the class to which the given audio query

belongs to and retrieving those videos.

Software's Used: Matlab

> Title: Data Migration Tool

Team Size: 4

Description: A Data Migration Tool for converting SQL (RDBMS) to NoSQL (Mongo dB). **Software's Used:** Mongo dB database, MySQL database, Eclipse IDE. **Languages:** Java

➤ **Title:** Website for Mahalasya Jewelers

Team Size: 4

Description: A Website that deals with the information regarding new offers, inventory, and

customer alerts via messages and statistics regarding sales and purchases.

Resources Used: 000webhost.com (MySQL database server).

Languages: PHP, HTML, XHTML, CSS, Javascript

> Title: MAHITI
Team Size: 4

Description: The application helps in "Automation of Processes of Storing, Accessing and Managing of Project Data which includes 5thsem, 6thsem mini-projects & capstone projects with

the help of intranet website.

Software's Used: Joomla, Wampserver. Languages: PHP

➤ Title: Database Management System for Rani Chennama Bus Services.

Team Size: 4

Description: A database management system for Rani Chennama Bus Services. It was done to automate the entire billing system of the Rani Chennama Bus Services which was manual earlier.

Software's Used: Eclipse IDE, MySQL Server 5.1 Languages: Java, SQL

Add Ons:

➤ **Library Management System:** Developing a Library Management System using MeanJS as I am curious to explore the power of Javascript as a backend language.

Technology Stack: AngularJS, Mongodb, NodeJS, ExpressJS, Javascript, HTML, CSS (Bootstrap)

Working Project Link: https://github.com/Rahul-Raviprasad/Library

- > Multiselect Dropdown with Autocomplete Functionality: Due to the compatibility issues I wasn't supposed to use higher versions of JQuery. I implemented Multiselect Dropdown with Autocomplete Textbox using basic JQuery, user control and Ajax and added values to our project. Technology Stack: HTML, CSS, Javascript, Jquery
- > **JQGrid:** To replace Asp.Net Grid view with the JQGrid to make the web page lighter. JQGrid was implemented with server side paging i.e. on click of a particular page number, that page number will be sent to that backend and that particular set of records will be fetched from the backend.

Technology Stack: HTML, CSS, Javascript, Jquery

- ➤ Codewars: I believe code quality can be improved only by practice and brushing the fundamentals often. I have the score of 92% in codewars. Please refer the below link https://www.codewars.com/users/Anoop%20Goudar
- ➤ Any IEEE Papers?: Yes, I have published a paper on "Comparison of Relational Database with Document-Oriented Database (MongoDB) for Big Data Applications" along with two other contributors at 8th International conference on Advanced Software Engineering & its Applications in the year 2015.

Reference: https://www.computer.org/csdl/proceedings/asea/2105/9837/00/9837a041.pdf
OR

https://ieeexplore.ieee.org/document/7433067

Personal Details:

➤ Name: Anoop A Goudar

LinkedIn: https://in.linkedin.com/in/anoop-goudar-494ab875

➤ Github: https://github.com/Anoop-Goudar

Date of Birth: 25/08/1992.

Declaration:

I hereby declare that all the details provided by me are true to the best of my knowledge.

Date:

Anoop.A.Goudar (Signature)