

# Govinda Sagar K R

---

7337746852 | [govindasagar01@gmail.com](mailto:govindasagar01@gmail.com)

## Objective

I believe that learning is always a continuous process so I am looking forward to applying my current skills and continuously learn new skills in the organization I am going to work in. My optimism towards life will help me and in turn the organization to achieve positive goals. I am quick learner and hence can adjust to the demand in acquiring new skills.

## Experience

*Work at Taazu Technologies (Feb 2019 – Aug 2019)*

*Role:-associate software engineer*

- *Php Framework*
- *Developing web applications with Word Press, HTML, Bootstraps,*
- *PHP. Backend development with PHP and MySQL.*
- *REST web service development.*
- *Fixing bugs in the product and unit testing.*
- *Integrating third party API's*

*Work at Map Systems [Nov-2019– Mar 2021]*

*Role:-Javascript developer*

- *working on flash files to convert into html,css ,javascript files*
- *Cross-browser testing*

*Internship at Mrinaal technologies (3 Months)*

*ERP Software For Operational Management*

### **Software Used :**

- **Front-End Language :- Asp.net**
- **Back-End :- Microsoft Sql server R22008**
- **Description:-** The main aim of our project that is "ERP Software for Operational Management" is to provide utility to maintain day to day operations of MATA. This software is developed to help the employees of Matha to help them to store all data automatically in a system, which in turn saves lots of time, money and energy. This Software is developed for the operational management for one of the most admired Mata.

## *Project Handled*

*NEFELIBATA(A website for Psychometric test and analysis)*

### **Software Used :**

- **Front-End Language :-** Python – flask
- **Back-End :-** MySQL
- **Description:-**“*NEFELIBATA (A website for Psychometric test and analysis)*” is a web application developed to automate the process of Psychometric test by introducing the web technology, so that is available for each and every one, automation process is achieved by making the participant to take up the test online and the analysis is made based on their individual scores and as well as different query given by the admin.

## *Education*

*MCA | August 2018| Dayananda sagar Institutions (Bangalore University)*

- Major: computer science

*BSC | JUNE 2016| Vijaya college (Bangalore University)*

- Major: Mathematics, electronics, computer science

*PRE-UNIVERSITY| 2013| Surana Pre – University College.*

- Major: PCMCs.

*SSLC | 2011 | Kamala Nehru Boys High School*

**Familiar Programming languages:** C, Java

**Familiar Web Technologies:** HTML, XML, PHP, CSS, JAVASCRIPT, ASP.net

**Familiar Operating Systems:** Microsoft Windows, Linux

**Familiar Database:** MySQL, Microsoft SQL Server

**Familiar IDE:** Notepad++, Visual studio

**Hobbies:** Playing cricket, listening to music, watching movies,

**Languages Known:** English, Tamil, Kannada, and Telugu.

**Fields of interest:** Software Development and Testing