Career Objective

To work in a challenging environment using all my skills and efforts to explore in the Software Development field and seek an opportunity for continuous learning; I want to grow within a group and demonstrate the group culture to help in achieving the organizational goals.

Academic Qualifications

Examination	Institute	Board/ University	Year	%
MCA	Acharya Institute of Management and Science	Bangalore University	2017-2020	80%
BSC	Balayesu Degree College	SKU University	2014-2017	72%
Intermediate	Suvarna Bharathi junior College	Board of Intermediate, Andhra Pradesh	2012-2014	83.7%
SSC	ZP High School	SSC Board of Andhra Pradesh	Upto 2012	88%

Skills

Languages: C, Javascript

DataBase: MongoDB, Mongoose Library

Web tech/FrameWork: NodeJS, ExpressJS

Online Repository: Bitbucket, Github, Gitlab

Tools used: Visual Studio Code, Postman, Robo3T, Swagger(API Docs)

Node Modules: express, mongoose, body-parser, jsonwebtoken, swagger-ui-express, bcrypt,

Nodemailer.

Certifications/Achievements

- Completion certificate from Udemy on 'Complete JavaScript Course 2021' of 68.5 total hours.
- Completion certificate from Udemy on 'Complete NodeJs Course 2021' of 42 hours.
- Completion certificate from Y.S.E.S Computer Institute(P.G.D.C.A) 1 years duration.

Activities

- Created Backend architecture(Schema Design, API Creation) using MVC framework in NodeJS, expressJs
- Authentication and authorization of API using JWT token.
- Worked on berypt to encode the passwords.
- Worked on indexes to increase performance for search optimization in MongoDB.
- Worked on mail sending using npm package 'node-mailer'.
- Topics covered and used in practice to optimize code in javascript (array methods, string method, object manipulation, let, var, const Ajax call for Calling API. form validation using jquery.

Projects

1. Bank Project

Description: The purpose of this project is to provide a system for users to operate bank related work.

Role: software Developer(Backend Developer-design, developed architecture for backend,

API creation, Schema Design)

Skills: Javascript, Nodejs, Expressjs, MongoDB, Swagger

Url: https://github.com/Sreevidyachowlur/bank api.git

2. Leave-Portal Project

Description: Leave-Portal project is a real time project, purpose to understand how leaves system works.

Role: software Developer(Backend Developer-design, developed architecture for backend,

API creation, Schema Design)

Skills: Javascript, Nodejs, Expressjs, MongoDB, Swagger

Url: https://github.com/Sreevidyachowlur/Leave-Portal.git

Strengths

- Ability to learn technical concepts and tools quickly.
- Good listening and communicating skills and having good team spirit.
- Logical thinking and Programming skills.

Personal Details

Father's Name: N.A.Y Ramamurthy

Mother's Name: P. Ahalya

Date of Birth : 16/06/1997

Marital Status : Single

Linguistic Skills : English, Kannada, Telugu

Hobbies: Listening music, Drawing, Singing

Declaration

I hereby declare that the above all information given by me is true to the best of my knowledge.

Y Sreevidya