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,

node-mailer.

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 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).

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

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

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

3.Insta Application

Description: Insta_app is clone of Instagram, where user will register and login. User can create post. Post will be visible in application and other user can like and comment.

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

API creation, Schema Design)

Skills: Javascript, Nodejs, Expressjs, MongoDB

Url: https://github.com/Sreevidyachowlur/Insta_app.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