Sudhesh Holla V

Email: sudheshholla15@gmail.com www.sudheshholla.in Mobile: +91-9535117707LinkedIn: /sudheshhollav

# Programming Skills

• Languages: : Javascript, C++

• Frameworks/Library: :Node.js, Express js, React, Bootstrap

• UI development: : HTML, CSS • Database: MySQL, Mongodb • Version Control: : Gitlab • Unit Testing: : Chai, Mocha

## EXPERIENCE

## **Niveus Solutions**

Udupi, KA

Jan 2023 - Present

Software Engineer

• Currently working as a Backend Node is Developer for ICICI Bank, specializing in account opening projects like Savings, Salary, NPS and others.

- Designed and developed an investment details API for the national pension scheme for ICICI, which is used to validate and save complete user investment data.
- Actively participate in code reviews, debugging, and performance optimization to enhance the overall reliability and performance of the account opening projects at ICICI Bank.
- Lead and manage multiple backend microservices, demonstrating expertise in architecture, development, and maintenance.
- Awarded "Star of the Month" in October 2023 at Niveus Solutions for exceptional dedication, hard work, and commitment in completing tasks, along with a proactive approach to overcoming challenges

Avysh

Bangalore, KA

Feb 2021 - Nov 2022

Software Engineer

- o Developed a Loyalty Campaign feature using Webix with Node JS to engage channel partners with the
- Designed and built Multilingual Support for Avysh's E-commerce Platform using Node JS and handlebars.
- Fixed bugs, showstoppers and improved application performance by 80 percent.
- Understood and implemented the needs of B2B and B2C market in the current application by continuously communicating with business/product team.
- Being a part of technical hiring team, interviewed various candidates, who fits to our start-up company culture.

## EDUCATION

# N.M.A.M Institute of Technology

Nitte, Udupi

Bachelor of Engineering in Electronics and Communication: GPA: 8.22

Aug. 2017 - Aug. 2021

#### Projects

• TREK BOOKING WEBSITE: Developed a MERN stack trek booking website featuring Firebase authentication for secure admin login, enabling administrators to perform CRUD operations on trek listings and view participant details. Implemented a user-friendly interface allowing end users to add multiple participant details and book treks.

#### CERTIFICATIONS

- Google Cloud Professional Architect Certification: Google Cloud Platform
- Node.js Essential Training: LinkedIn Learning