



D Madakari Nayaka

✉ madhakaranayaka1999@gmail.com

☎ 9113936019

📁 Fresher

About me

Immediate Joiner | Software Developer
Fresher | Passionate About Learning
and Growing in IT Industry.

Key Skills

Angular JS

★★

Html5

★★★★★

Css3

★★★★★

MySQL

★★★★

OOPS

★★★★★

Java

★★★★★

Collections

★★★★★

JavaScript

★★★★

Core Java

★★★★★

Advanced Java

★★★★

Software Development

★★★★

Java Backend

★★★★

Front End

★★★★

Profile Summary

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Education

B.E Graduate

Jain Institute of Technology, Davangere

2021 Full Time

XIIth

SSH Jain PU College, Harapanahalli

2017 Full Time

Xth

VVS High School, Harapanahalli

2015 Full Time

Technical Skills

✓ JAVA

✓ JAVASCRIPT

✓ SQL

✓ HTML

✓ CSS

✓ JDBC

✓ SERVLETS

✓ ANGULAR JS

Certifications

- JAVA Certification
- SQL Certification
- JAVASCRIPT Certification

Personal Details

Date of Birth
16-Nov-1999

Gender
Male

Address
SAS Honey Dew Apartment, KR Puram

City
Bangalore/Bengaluru

Country
INDIA

Websites

GitHub
<https://github.com/MadhakariNayaka>

LinkedIn
<https://www.linkedin.com/in/d-madakari-nayaka-6175711bb/>

Projects

Guess My Number Game

A number guessing game is a simple guessing game where a user is supposed to guess a number between 0 and 20 in a maximum of 5 attempts. The game will end after 5 attempts and if the player fails to guess the number, then he loses the game.

Link: - <https://madhakarinyaka.github.io/Guess-My-Number/>
Technology used to make this project: - **JavaScript, HTML, CSS**

Payment Billing Product Project

This Project is used to control and maintain the accountant salary and students personal and payment details.

Technology used to make this project: - **JavaScript, Java, HTML, CSS, Servlets, JDBC, MySQL.**