# KAMESH. S

Mobile.No: 9894448170.

Email: kamesh01228j@gmail.com

## **CAREER OBJECTIVE:**

Dedicated and adaptable professional seeking a challenging role where I can contribute effectively to team goals and organizational success.

# **EDUCATION:**

## B.E. Computer Science and Engineering,

Shree Venkateshwara Hi-Tech Engineering College (Autonomus),

University - Anna University,

Current CGPA: 6.97 (upto 6<sup>th</sup> sem),

2022 - 2026.

HSC - Model Higher Secondary School,

Grade 48%,

2021 - 2022.

SSLC - KVK Govt Boys Higher Secondary School,

Grade 55%,

2020.

## **SKILLS**:

#### **TECHNICAL SKILLS:**

- **❖** Programming Languages:
  - Java.
  - Python.
- **❖** Database Management Systems :
  - MySQL.
- **❖** Web Development :
  - o Front-end:
    - HTML
    - CSS
    - JavaScript.
  - o Back-end:
    - Python
    - Java

### SOFTWARE AND APPLICATION SKILLS:

- Programming Environments:
  - Visual Studio Code (VS Code) Universal editor for web, Python, JS, etc.
  - Eclipse Java development.
  - Spyder Python development, data science.
  - Turbo C++ C/C++ programming.
- ❖ Database & Query Tools:
  - MySQL Relational databases (RDBMS).
  - MySQL Workbench GUI tools to manage DBs.
- **❖** Web Development Tools :
  - HTML, CSS, JavaScript Front-end development.
  - Node.js / Spring Boot Backend frameworks.
  - Chrome DevTools Inspect, debug web pages.
- ❖ Documentation & Diagramming:
  - MS Word / Google Docs Resume & documentation.
- ❖ Version Control Systems :
  - GitHub Host code, collaborate on projects, showcase portfolio.
  - Git Local version control system (commits, branches).

### **AREA OF INTREST:**

- o Developer.
- Cloud basics.
- o Artificial intelligence.
- o Data Science.

# **ACHIEVEMENTS:**

### **CERTIFICATES:**

- Participated in the paper presentation at the National Level event BIT V-PRAYUKTI'25 on 08/02/2025.
- Participated in the Paper presentation topic of CLOUD COUMPUTING at VARNAM'25(National Level sports, Techno & Cultural Fest) on February 06<sup>th</sup> & 07<sup>th</sup>,2025.
- O Participated in the idea presentation as a part of **INFINITY V3.O** National Level project Expo on 9<sup>th</sup> October 2024.

#### **❖** WORKSHOPS:

- Engaged in external competitions:
  - Completed the 3 hours "BooTCamp in Full Stack Development " conducted by NoviTech R&D Private Limited on 10<sup>th</sup> November 2024.
- Engaged in on-campus activities :
  - Completed the "Two days Workshop on 3D game development using Unity" on 22/05/2025 & 23/05/2025.
  - Completed the "Hands on Training on computer Hardware and Networking" supported by SRIDHARAN INFO TECH on 27/06/2023.
  - Attend a seminar on Cyber Security Tools Wire shark (To monitor and analyze traffic during attack) Meta Sploit (To simulate attacks) on 5<sup>th</sup> August 2025.

#### **❖** INTERNSHIPS :

• Completed the internship program at a JavaScript Programming language at the **ETS Academy** Joined the program from 14/06/2024 to 06/07/2024.

#### **\*** ENRICHMENRT ACTIVITIES :

Completed the prescribed courses of study conducted by Vethathiri
Maharishi Institute for Spiritual and Intuitional Education during the period from January-2024 to February-2024.

#### PROJECTS:

### **❖** MINI - PROJECTS :

#### LIBRARY MANAGEMENT SYSTEM :

- Role: Developer.
- Developed a GUI-based project, a Library Management System Project in Java and MySQL, or in other words book library management system code in java. The users should be able to perform the operations such as Login, View Categories, Book details, Author details, Book issue, and Book return.

#### SIMPLE CALCULATOR BY SWITCHCASE:

- Role: Developer.
- Developed a calculator program using switch-case in Java. It performs basic arithmetic operations: addition, subtraction, multiplication, and division. The calculator that have been perform the task by the getting the numbers and the performing operator as a input. Then the switch-cases that perform the calculators tasks.

### **PROJECTS:**

#### o <u>MY PORTFOLIO</u>:

- Role :Developer.
- Developed a My Portfolio is a collection of my academic and personal projects that reflect my learning journey, technical skills, and creativity in software development. It includes a variety of applications developed using Java, HTML/CSS, JavaScript, MySQL, and Servlets/JSP.

### • E - SPORTS REGISTRATION :

- Role: Back-End Developer.
- Team Size: 3
- Developed is a web-based application designed to streamline the process of participant registration for online and campus-level gaming tournaments.HTML, CSS, JavaScript for the front end and optionally powered by Java Servlets/JSP with MySQL on the backend, the system offers a user-friendly interface for smooth registration and data management.

# PERSONAL DETAILS:

Name : Kamesh.S

Parent Number : 9942540930.

Date Of Birth : 03/04/2005.

Community : MBC.

Aadhar.No : 7979 6723 9204.

Pan .No : MTJPK5491F.

Driving License : TN36Z20230001937.

**Bank Details** 

Bank Name : State Bank of India.

Account.No : 41539642747

IFSC.No : SBIN0012477.

Communication Address : 2/341-3, Mahalakshmi nagar,

Madam palayam Road,

P.Puliampatti,

Erode - 638459.

Social contact

LinkedIn : www.linkedin.com/in/kamesh-s-b0586a259

Github : kamesh65612

## **DECLARATION:**

I affirm that the above information is factually accurate and verifiable, and I accept responsibility for its validity.

Date:

(KAMESH.S)