

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 6th 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 :
 - Front-end :
 - HTML
 - CSS
 - JavaScript.
 - 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 :

- Developer.
 - Cloud basics.
 - Artificial intelligence.
 - 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 06th & 07th,2025.
- Participated in the idea presentation as a part of **INFINITY V3.O** National Level project Expo on 9th October 2024.

❖ WORKSHOPS :

- Engaged in external competitions :
 - Completed the 3 hours “ **BooTCamp in Full Stack Development** “ conducted by **NoviTech R&D Private Limited** on 10th 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 5th 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 :

○ MY PORTFOLIO :

- **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)