Monisha TG

Bengaluru, India | monishatg3@gmail.com | 7993591923 linkedin.com/in/monisha-tg-b9674b280 | github.com/tgmonisha

Career Objective

Recent B.Tech graduate in Computer Science with a solid understanding of Core Java, Spring Framework, HTML, CSS, JavaScript, and SQL. Looking for an opportunity to begin my career as a Software Engineer Trainee, where I can apply my knowledge in full-stack development and AI integration within a growth-oriented organization. I am committed to continuous learning, collaboration, and delivering high-quality software solutions while adapting to the evolving technology landscape.

Education

Rajiv Gandhi University of Knowledge Technologies- RK Valley,

April 2021 - May 2025

• Specialisation: BTech in Computer Science

• CGPA: 8.6

Rajiv Gandhi University of Knowledge Technologies- RK Valley,

Sep 2019 – April 2021

• Pre University Course - MPC

• CGPA: 9.7

Z.P.H.S Kotha Aruru,

June 2018 - April 2019

• **GPA:** 10.0

Projects

QuickBite - Online Food Delivery App using Java

QuickBite-Github Link

- Developed a full-stack web application allowing users to register, log in, and browse food outlets with session management.
- Implemented role-based access for Customers, Restaurant Owners, and Admins to manage content and actions.
- Designed dynamic restaurant listings with image galleries, menus, and a responsive UI using JSP and JavaScript.
- Tools Used: Java(JSP,Servlets), JDBC, MySQL, HTML, CSS, JavaScript, Apache Tomcat, Eclipse IDE, Git GitHub.

HireHive System using MERN Stack

HireHive-Github Link

- Hire Hive connects job seekers and employers efficiently.
- Built a job portal platform using the MERN stack.
- Designed personalized dashboards for job seekers and employers.
- Tools Used: React, Node.js, Express.js, MongoDB

Technologies

Languages: Java, Python, SQL, JavaScript, HTML, CSS

Technologies & Frameworks: JSP, Servlets, JDBC, Hibernate, Spring Boot, Node.js(Basic), React.js(Basic)

Databases: MySQL, SQL Server, MongoDB

Tools & Platform: GitHub, Eclipse IDE, Apache Tomcat, Linux, REST APIs

Scripting & Command-line: CMD, PowerShell (basic)

Core Subjects: Computer Networks, Operating System, Data Structures And Algorithm, OOPs concepts, Compiler Design, Agile Methodologies, Cloud Computing, Machine Learning, Artificial Intelligence.

Additional Information

Languages Known:

- English:Proficient
- Telugu:Native
- Tamil:Conversational

Certification:

- Successfully completed **FULL STACK WEB DEVELOPMENT** Course at TAP ACADEMY.
- Successfully completed the **NPTEL Cloud Computing** course conducted by IIT Kharagpur, earning an Elite+Silver certification with a score of 81%.
- AICTE Internship completion certification on Machine Learning by Pragyashal.
- Completion certification on **Artificial Intelligence Fundamentals** in IBM SkillsBuild.
- Certificate of Participation in **AINCAT 2025** by Naukri Campus.

Activities: NSS Volunteer.

Declaration

TG Monisha, do here by confirm that information given above is true to the best of my knowledge.