DEEPAK HARISH T.M

WEB DEVELOPER

CONTACT

8778658798

harishdeepak35@gmail.com

in www.linkedin.com/in/deepak-harish-t-m

77/148 chetty street, tirupattur district

SKILLS

FRONT END

BACK END

COMMUNICATION

PROBLEM SOLVING

TIME MANAGEMENT

EDUCATION

HSC

Ramakrishnahigher secondary school

2020-2022

I graduated from this institution in 2022 with a percentage of 84%.

B.E-ECE

Hindhusthan institute of technology

2022-still pursuing

i'm pursuing ECE on here with the CGPA of 8.3.

TECH STACKS

JAVA

JAVASCRIPT

HTML & CSS

GITHUB

MYSQL

PROFILE

Enthusiastic and detail-oriented developer with a strong foundation in Java, Object-Oriented Programming (OOP), JavaScript, HTML, CSS, and Bootstrap. Proven ability to manage time effectively and communicate complex ideas clearly. Currently expanding my skill set by learning Node.js and React, aiming to enhance my full-stack development capabilities. Committed to delivering high-quality code and creating user-friendly web applications.

WORK EXPERIENCE

INTERNSHIP

I&T Technology services, hyderabad

Aug 2024 - Sep 2024 ·

- Developing responsive web applications using HTML5, CSS, and JavaScript.
- Programming Languages: Proficient in Java and JavaScript, with a solid understanding of Object-Oriented Programming (OOP) principles.
- Web Development: Skilled in creating user-friendly web applications using HTML5, CSS, and Bootstrap 5.
- Backend Development: Experienced in building server-side applications with Node.js and Express.js.
- Database Management: Competent in designing and managing databases using MySQL for efficient data handling.
- Version Control: Familiar with Git for version control and collaborative software development.
- Problem-Solving: Strong analytical skills for troubleshooting issues and optimizing application performance.
- Soft Skills: Excellent time management and communication abilities, facilitating effective teamwork and project completion.

VIRUTUAL INTERNSHIP

Jul 2024 - Aug 2024 ·

TechnoHacks EduTech Official

- Designed and developed a landing page for Ford cars, ensuring responsive UI and user-friendly navigation.
- Created a calculator application, utilizing clean, efficient code and meeting project deadlines.
- Developed a To-Do List application, implementing CRUD operations and improving user experience with an intuitive interface.
- Collaborated with cross-functional teams to deliver projects within tight deadlines, demonstrating effective teamwork and communication skills.
- Participated in continuous feedback sessions with mentors, including Sandip Gavit, to enhance technical and project management skills.
- Utilized Java for back-end logic and integrated with responsive front-end frameworks, adhering to best coding practices.
- Worked on personal portfolio development, showcasing a professional and organized display of projects and achievements.

DEEPAK HARISH T.M

WEB DEVELOPER

CONTACT

8778658798

harishdeepak35@gmail.com

(

www.linkedin.com/in/deepak-harish-t-m

 \bigcirc

77/148 chetty street, tirupattur district

CERTIFICATES & ACHIVEMENTS

- DIPLOMA IN COMPUTER APPLICATION -COMPUTER SOFTWARE COLLEGE [CSC].
- JAVA UPSCALING LINKEDIN.
- JAVA 8 ESSENTIAL TRANING LINKEDIN.
- PARTICIPATION CERTIFICATE IN "BLIND CODING" AT TECHNO VEGENZA'24
- PARTICIPATION CERTIFICATE IN "REVERSE CODING" AT TECHNO VEGENZA'24
- PARTICIPATION CERTIFICATE IN "TYPE RACER" AT TECHNO VEGENZA'24
- PARTICIPATION CERTIFICATE IN "BEST MANAGEMENT TEAM" AT BIZ FLARE 2024
- FIRST RANK IN CIA-1 SHELD WINNER IN 2022
- KABADDI RUNNERUP IN DISTRICT LEVEL IN 2020.

PROJECTS:

1. ATM Simulation Project

- Description: Developed an ATM simulation program using Java.
- Technologies: Java.
- Key Features: User authentication, balance inquiry, withdrawal, deposit, and account history tracking.

2. Ford Car Landing Page (Internship Project at Technohacks)

- Description: Created a responsive landing page for Ford cars as part of your internship.
- Technologies: HTML, CSS, JavaScript.
- Key Features: Interactive and responsive design focused on user experience and visual appeal.

3. To-Do List (Technohacks Internship)

- Description: Built a functional to-do list web application.
- Technologies: HTML, CSS, JavaScript.
- Key Features: Add, remove, and mark tasks as complete; simple, intuitive interface.

4. Calculator Application (Technohacks Internship)

- Description: Created a fully functional calculator.
- Technologies: HTML, CSS, JavaScript.
- Key Features: Basic arithmetic functions with user-friendly interface.

5. Tic-Tac-Toe Game (Personal Project)

- Description: Developed a console-based Tic-Tac-Toe game using Java.
- Technologies: Java.
- Key Features: Two-player functionality, simple logic for game win/loss scenarios.

6. Portfolio Website (Personal Project)

- Description: Developed a personal portfolio website to showcase your work.
- Technologies: HTML, CSS, JavaScript.
- Key Features: Centralized content with responsive design.

7. Workflow Tracker (Internship Project at Technohacks)

- Description: Added a pie chart to track team workflow in a Wikipedia article project.
- Technologies: HTML, JavaScript.
- Key Features: Dynamic data population from sidebar elements.
