Hyderabad, Telangana, India. 500018 | 6305006932 | nampallydinesh91@gmail.com

PROFESSIONAL SUMMARY

I am a dedicated software developer with a strong foundation in full-stack Java development, complemented by hands-on experience in building web applications using React JS, HTML, CSS, JavaScript, and SQL. I have a proven ability to solve complex problems through effective coding, demonstrated by my work on real-world projects. My strengths include a proactive approach to continuous learning, adaptability to new technologies, and a commitment to delivering high-quality, efficient solutions in dynamic environments. I am eager to contribute my technical skills and passion for innovation to a forward-thinking development team.

TECHNICAL SKILLS AND ACCOMPLISHMENTS

Java

Strong understanding of object-oriented programming concepts, including Polymorphism, Inheritance, Abstraction, and Encapsulation.

Proficient in using Collections Framework for efficient data management and CRUD operations.

React JS

Expertise in building interactive user interfaces with a deep knowledge of Components, Props, Hooks, Forms, Lifecycle Methods, and React Router.

Successfully integrated external APIs and implemented dynamic data rendering in web applications.

JavaScript

Skilled in DOM manipulation, Event Handling, Form Validation, Promises, and Type Conversion. Proficient in using JavaScript for creating interactive and responsive web pages.

HTML/CSS

Strong knowledge of Semantic and Non-Semantic Elements, along with Attributes. Expertise in CSS Selectors, Combinators, Pseudo-Selectors, Animations, Display properties, Position properties, and Media Queries for responsive design.

Tailwind CSS

Proficient in using Tailwind CSS for creating responsive and modern UI designs with utility-first classes.

Bootstrap

Experienced in using Bootstrap for rapid web development, ensuring mobile-first designs and consistent styling across devices.

SQL

In-depth understanding of SQL, including CRUD operations, Joins, Sub-queries, and various SQL commands like DDL, DML, DQL, TCL, and DCL.

SOFT SKILLS

- Problem-Solving: Strong analytical skills for resolving complex technical challenges.
- **Communication**: Effective collaboration and communication with teams, stakeholders, and clients.
- Continuous Learning: Proactively staying updated with emerging technologies.
- **Team Collaboration:** Proven ability to work seamlessly within diverse teams.
- Adaptability: Demonstrated flexibility in adapting to evolving tasks, environments, and technologies, ensuring effective problem-solving in dynamic situations.
- **Time Management:** Exceptional skills in organizing and prioritizing tasks, consistently meeting deadlines and delivering high-quality results.
- Attention to Detail: Meticulous approach to tasks, ensuring precision and accuracy in work, and a commitment to delivering quality outcomes.

Industrial Trainee | Sunesis Innovations Core Tech Pvt. Ltd., Hyderabad

(11/2019) - (05-2020)

Responsibilities:

- Gained hands-on experience in software development, electronic projects, and robotics, applying coding and hardware skills.
- Contributed to system analysis, design, and integration tasks, while improving problem-solving and adaptability.

PROJECTS:

Farmer Assistance Application | HTML, CSS, JavaScript

- Developed an interactive tool to help farmers manage time for tasks like harvesting and ploughing by creating a user-friendly interface for accurate calculations.
- URL- https://dineshnampally.github.io/farmassist/

E-commerce Web Application | React JS, TailwindCSS

- Built a dynamic shopping platform that fetches product data from external APIs, allowing users to add items to the cart, view prices, and make online purchases.
- URL- https://emartreact.netlify.app/

Movie Database Application | React JS, TailwindCSS

- Created a movie database application that utilizes external APIs to fetch and display movie data with a clean, responsive UI built with TailwindCSS.
- **URL** https://moviedbd.netlify.app/

Employee Management System | Java

• Implemented a system to manage employee data using the Java Collections Framework, performing CRUD operations to add, update, search, and delete records efficiently.

EDUCATION:

B Tech (Bachelor of Technology) in Mechanical Engineering

(2020-2023)

Narsimhareddy Engineering College,

Hyderabad. CGPA: 7.1

Diploma in Mechanical Engineering

(2017-2020)

GMR Polytechnic College, Adilabad Percentage:72.24%

CERTIFICATIONS

Full Stack Java Certification.