KURAPATI ADARSH

Email: adharshkurapati22@gmail.com

Contact no: 8801000186

LinkedIn: https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile

CAREER OBJECTIVE:

To become a successfull expert in the field of Software Industry by channelizing my technical knowledge andskills to ensure personal and professional growth and to contribute to the prosperity of the organization.

QUALIFICATION:

Qualification	Board/University	Year of Passing / GPA
B.Tech (Civil Engineering)	Kommuri Pratap Reddy Institute Of	2023 (7.1 CGPA)
	Technology (Autonomous Institute)	
	College	
Diploma (Civil Engineering)	Sri Raja Rajeshwara Swamy Govt Polytechnic	2020 (8.6 CGPA)
	College	
SSC	Z P High School, Gangaram	2017 (9.5 GPA)

PROGRAMMING SKILLS:

- Familiar with HTML forms, tables, media elements, and APIs.
- Familiar with CSS, creating responsive designs with Flexbox and CSS Grid Layout.
- Skilled in JAVASCRIPT form validations, ES6 syntax, arrow functions, DOM, understanding of core JavaScript concepts.
- Adept at utilizing BOOTSTRAP to create responsive, mobile-first web designs
- Familiar with modern REACTJS features such as functional components, JSX, Virtual DOM, RESTful APIs and managing side effects with libraries like Redux.
- Proficient in MySQL database design, optimization, including writing complex SQL queries.
- Familiar with MongoDB crud operations, indexing, and aggregation.
- Experienced in JAVA programming, specializing in object-oriented design, multithreading, and collections, and developing scalable applications using frameworks like SPRINGBOOT.
- Familiar with JDBC, SERVLET, JSP.
- JAVA8 features Lambda expression, functional interface, foreach method, Optional class, String joiner class, Stream API, Date and Time API.

PROJECT DETAILS:

1. Banky Simulation

program designed to emulate the operations and functionalities of a real-world bank. It typically involves creating classes, methods, and interfaces to handle tasks such as create an account, deposits, withdraws, transfer money to another account, account management, transactions, user interactions, and data storage.

2. Guess the Number

Implementing a "guess the random number" game in Java involves creating a program that generates a random number within a specified range and prompts the user to guess that number.

3. Adarsh Company Webpage

Developed a responsive company webpage using HTML, CSS, JavaScript, and Bootstrap, enhancing user engagement and showcasing company services effectively.

4. Event Management webpage

Designed and developed an event management webpage using frontend technologies, enabling seamless event scheduling, user registration, and real-time updates.

INTERNSHIPS:

- 1. Completed Full Stack Java Certification Course in **Inspanner Academy**.
- 2. Certified as an intern from **skillDzire** in full stack java.
- 3. Certified as an intern from CipherByte Technologies in Java Programming.
- 4. Secured a Letter Of Recommendation from CipherByte Technologies.
- 5. Secured a Participated certificate from **Internship Studio** in Common Internship Test.
- 6. Secured a Certificate to successfully completion of test as a Full Stack Developer from **Synergy Works**.

PERSONAL DETAILS:

Father's Name : Kurapati Laxminarayana Mother's name : Kurapati Vijayalaxmi

Marital Status : Single

Nationality : Indian

Any kind of disability : NO

Languages known : English, Telugu & Hindi, (Read, Write and Speak)

Address : H.NO.2-103/2, Gangaram, Veenavanka, Karimnagar -505502

DECLARATION:

I hereby declare that above mentioned information is correct and I bear the responsibility for above mentioned particulars.

Place: Hyderabad K.ADARSH