Ashwini Dhenge

+91 7264851913 - Nagpur, Maharashtra

- ashwinidhenge121@gmail.com - linkedin.com/in/ashwinidhenge769504237 - github.com/AshwiniDhenge

EDUCATION

Shivaji Science College

Master of Science [Computer Science] CGPA: 7.68

Tai Golwalkar Science College

Bachelor of Science [Computer Science] Percentage: 71.19

Nagpur, Maharashtra Sep 2021 - Aug 2023 Ramtek, Maharashtra

June 2018 - July 2021

TECHNICAL SKILLS

Programming Languages: Java, Python

Web Technologies: HTML5, CSS3, JavaScript, Bootstrap

Libraries: React.js

Technologies: JDBC, Servlet, JSP

Frameworks: Hibernate Database: MySQL

Platform: Visual Studio Code, Eclipse IDE, PyCharm

INTERNSHIP EXPERIENCE

Web Development Intern

Techoctanet Services Pvt Ltd., Maharashtra

May 2024 - Aug 2024

Technology stack: Html, CSS, Bootstrap, JavaScript

Web Development Intern

Code Clause, Maharashtra

Aug 2023 - Sep 2023

- Designed different static websites as an intern front-end developer.
- Technology stack: Html, CSS, JavaScript, Bootstrap, React.js

PROJECTS

• Implemented CRUD operations by using JDBC : Implemented a Java application to perform CRUD operations on a MySQL database using JDBC.

The key tasks included: Loaded and registered the MySQL JDBC driver programmatically. Established a secure connection to the MySQL database. Executed SQL commands to create a new table and perform CRUD operations: Inserted multiple records into the table. Retrieved and displayed records from the database. Updated existing records based on specific criteria. Removed records from the table. Utilized prepared statements for parameterized queries to enhance security and efficiency. Ensured proper closure of database connections and other resources to prevent memory leaks. GitHub

• Bookstore Application : Technologies: React, JavaScript, CSS, Auth0

Developed a simple bookstore application using React to display a collection of books with titles, authors, and prices. Integrated Auth0 for secure user authentication, allowing users to sign up, log in, and manage their accounts.Designed a responsive and clean user interface using CSS, ensuring smooth performance on mobile and desktop devices.

• Event Management Website: Technologies: React, JavaScript, CSS

Developed a responsive event management website using React to enable users to browse and register for events. Implemented a dynamic event listing component with filtering and sorting capabilities to enhance user navigation. Created detailed event pages that display essential information, improving user engagement. Utilized React hooks for state management and lifecycle methods to optimize performance and responsiveness. Collaborated with designers to ensure a user-friendly interface and smooth user experience. GitHub

• Text classification using deep learning[Jan-2023 - April 2023]: The system is implemented on tools Python. System implementation is the stage where the theoretical design is usually converted into a working system. Implementing the various algorithms and techniques on structured and unstructured dataset. Performance of the techniques is used for the text classification. Support Vector Machine (SVM) shows the highest accuracy rates about 0.85.

CERTIFICATES

- Java Programming by Data Flair Link
- Frontend Development Training Program by OctaNet Services Pvt Ltd. Link