Ashok Lingala

Hyderabad Phone: 7093724313

LinkedIn: https://www.linkedin.com/in/ashoklingala01 Git Hub: AshokLingala1 (github.com/in/ashoklingala01

CAREER-OBJECTIVE

Enthusiastic and motivated fresher with full stack software development intern experience, proficient in full stack development using java with spring boot and react, seeking a position to utilize my skills and abilities in the information technology industry that offers professional growth while being resourceful, innovative, and flexible.

TECHNICAL SKILLS

Java J2SE, J2EE, Spring, Spring Boot, HTML5, CSS, JavaScript, React.JS, SQL, Hibernate, MVC Applications, CI/CD, Linux, AWS, MS-Office.

PROJECTS

1. E-kart web-application

Developed an E-kart web application like Amazon. The application consists of four pages, i.e., the homepage, checkout, order, and return and tracking pages. Implemented features like adding the products into the cart, which updates the products in the cart; listing all the products on the checkout page; deleting and updating the products in the cart from the checkout page; tracking orders, charges, and delivery dates; and tracking returns. Focused on user experience. Used technologies like HTML, CSS, and JavaScript for functionality.

2. Movie vault Application

Developed a movie vault application that fetches movie data from 'themoviedb' live API. This application consists of a trending movies page and a watchlist page. The trending movies page displays all trending movies; selected movies will be added to the watchlist, and page navigation features are also provided to navigate through the movie's pages. Inside the watchlist, it displays all added movies with their small posters, titles, ratings, popularity, and reviews on the top of these separate lists of texts displayed, which indicates the movies of which genres were added. can search for any with its title and with the genres displayed. The movies can be sorted in the watchlist with their ratings, popularity, and reviews; these movies can be removed from the watchlist using delete features. Used technologies are React, Tailwind CSS, NPM, and 'themoviedb' API.

EDUCATION

Sri Satya Narayana Engineering College

- Batchelor of Technology (JNTUK)
- Electrical and Electronics Engineering
- CGPA:6.85

Ongole, Andhra Pradesh

Email: ashoklingala10@gmail.com

git hub: Link

git hub repository: Link

Aug 2019 – Apr 2023

APSWR Junior College

B.Pappur, Andhra Pradesh

Jun 2017 - Mar 2019

- Senior Secondary Education
- Mathematics, Physics, Chemistry
- CGPA:9.13

CERTIFICATES

- 1. React.JS Scaler
- 2. Creating Virtual Private Cloud using AWS Coursera
- 3. Effective Communication Skill India

ACHIEVEMENTS

- 1. Achieved 5-star gold badge in hackerrank.
- 2. Solved 150+ coding problems in Leetcode.
- 3. Completed Microsoft Azure AI Challenges
- 4. Internship through AICET HDLC Technologies
- 5. Led my team in Industrial Training APTRANSCO

SOFT SKILLS

- Excellent Written and Oral Communication
- Problem-Solving and Analytical Skills
- Team Collaboration

PROFESSIONAL EXPERIENCE

Full Stack Java Developer, EAZYBYTS Infotech

08/2024-09/2024

- Participated in daily standup meetings and understood the project requirements and goals.
- Developed Full stack java applications, enhancing performance and scalability.
- Participated in the full software development lifecycle, ensuring clean code and attention to detail.
- Collaborated with cross-functional teams to address deployment issues.

REFERENCES

Available upon request.