Ashwini Ashok Kote

Computer Science & Engineering

Bhivarabai Sawant College of Engineering and Research koteashwini511@gmail.com

BE Female +91 8263062306

Examination	University	Institute	Year	CPI/%
Graduation	SPPU	TSSM, Pune	2018-22	9.03

WORK EXPERIENCE

• Mindstix Software Labs | (Member of Technical Staff)

(Aug'22-Aug'24)

• Real Estate Web Application

(Sept'22-Dec'23)

- Utilized JIRA to manage tasks and track the progress of feature enhancements, ensuring efficient collaboration with cross-functional teams and timely delivery of project milestones.
- Implemented the search functionality using React and AgGrid, improving user experience.
- Developed and integrated input date formatters with robust JavaScript validation, ensuring seamless data entry and preventing user errors.
- Implemented dynamic cell editors and projected cell interactions, leveraging advanced React javascript/typescript and AgGrid techniques to create a more interactive and intuitive user interface.
- Optimized SQL database performance by adding indexes to key columns, significantly increasing data retrieval speed and enhancing the platform's efficiency.
- Designed and implemented a separate SQL table for division settings, tailored to individual user requirements, reducing the number of columns per user and streamlining data management.
- Utilized Git and GitHub for efficient version control, following best practices such as feature branching and structured commit messages to enable seamless collaboration, maintain a clean and well-documented codebase, and ensure code stability with easy tracking of changes.
- Worked with GraphQL to implement queries for fetching specific data, optimizing backend communication and improving performance across the application.
- Wrote integration queries for the search feature using GraphQL, streamlining data retrieval and enhancing search efficiency within the application.

Technologies Used: React, Typescript, GraphQL, AgGrid, SQL, Redux and React Grid

• E-Commerce Web Application

(Jan'24-Aug'24)

- Developed responsive and reusable components for product listing, product description pages, and the checkout journey, enhancing the user experience across various devices.
- Led the implementation of features like address selection (billing, shipping, document upload) and legal entities, optimizing user experience and ensuring compliance with regional requirements and regulations.
- Utilized JSON to dynamically implement and display features tailored for different countries, ensuring the platform meets diverse regional needs and enhances user engagement.
- Stored additional API details in a JSON format, enabling dynamic and efficient handling of data when making API requests, streamlining communication with backend services.
- Followed Git best practices such as feature branching and structured commit messages, ensuring smooth development workflows and easy tracking of changes across teams.

Technologies Used: React, NextJs, Javascript, Rest API, JSON, Redux Toolkit, SCSS

INTERNSHIP EXPERIENCE

• **Coditas Solution** | (Associate Software Engineer Trainee)

(Jan'22-Jun'22)

- o Contributed to the development of the user interface for an internal project titled "Rewards and Recognition".
- Implemented reward lists tailored for individual employees, focusing on enhancing user experience.

Technologies Used: React, TypeScript, SASS

TECHNICAL SKILLS

- Language Skills: React, Javascript, Typescript, Rest, GraphQl, HTML, CSS, NextJs, Redux
- Tools & Libraries: Git, Git Hub, Git lab, Jira

PROJECTS

• Cosmetic Store (E-Commerce Web Application

- Fully responsive E-commerce website with product cart, favorites and addresses.
- Pulled data from a third-party API called Fake Store API.

Technologies Used: React, Material UI, CSS, Redux, NodeJs

• Hotel Recommendation System

- Developed an application that offers restaurant details including user reviews, ratings, and average cost for two individuals within a specific area.
- Leveraged Pandas and Matplotlib for efficient data preprocessing, filtering, and visualization, ensuring data quality and relevance for the recommendation system.
- o Contributed to data collection, preprocessing, filtering, and API integration development.

Technologies Used: HTML, Bootstrap, CSS, Python

EXTRA-CURRICULAR & ACHIEVEMENTS

- Complete React Course Certification from Udemy
- Graph Developer Associate Apollo GraphQL
- Certified from Udemy in the Complete SQL Bootcamp
- Certified from Coursera in Python for Everybody