Jazib Bashar

Contact No: +919973430329 Email: iazibbashar@gmail.com

Github: jazibbashar

LinkedIn: jazib-bashar-634b4323a

— Professional Summary

To secure a position as an entry-level software engineer with a reputed firm driven by technology, where I can apply my skills and knowledge to contribute to the development of innovative software solutions. Key Skills: Strong design skills with an intuitive problem-solving mindset. Proficient in HTML, CSS, JavaScript, and SQL. Ability to translate business requirements into technical solutions. Passionate about implementing and launching new projects. Key Strengths: Possess a strong foundation in web development with a passion for staying up-to-date with the latest technologies. A quick learner who can adapt to new technologies and frameworks with ease. A dedicated team player who can collaborate with cross-functional teams to deliver quality results.

______ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Engineering (Mechanical Engineering)	Sri Satya Sai college of engineering,(Bhopal) M.P.	70.0%
2019	Diploma	Central Institute of Plasctics Engineering and Technology, (Hajipur) Bihar	70.0%
2014	Matriculation (Class X)	Mother Teresa Vidyapeeth,(Muzaffarpur) Bihar	80.0%

Experience

Amazon Development Center India | Go-Ai-Associate

September 2023 - January 2024

I worked as a Go-Ai Associate at Amazon. My main task was to watch videos and annotate them. Based on the content of the videos, I had to determine if the product was stored or not, and then provide a corresponding mark.

Role and responsibilities:-

- watch the video and anotate the video within 13 seconds.
- Maintain acccuracy of 96.7 per week
- Watch the video alternatively so that can't miss the details of the product specially edge of the product.

—— Internship and Certifications

Newton School | Newton school Coding Bootcamp

May 2022 - December 2022

- Highly skilled in FrontEnd Web Development and Problem Solving
- Proficient in HTML, CSS, JavaScript, and Reactjs
- Completed certification courses in these technologies offered by Newton School
- Active participation in various coding competitions held by Newton School
- Worked on multiple projects, including the reddit clone, Converter-Application, and Music-Player, showcasing proficiency in applying technical skills to real-world applications
- Strong understanding of fundamental web development concepts and programming principles
- Dedication to continuing education and growth in the field of software development
- Strong problem-solving mindset and ability to work collaboratively as part of a team.

_____ Projects

Features:-

Add Task: You can add a new task by entering its name and clicking the "Create Task" button. If you try to add an empty task, the app will prompt you to enter a task name.

Edit Task: You can edit the name and description of a task by clicking the "Edit" button. This opens a modal where you can make your changes and save them. Once saved, the task will be updated with your edits.

Delete Task: If you want to remove a task from your list, click the "Delete" button next to the task. This action is irreversible, so be careful!

Mark as Completed: You can mark a task as completed by clicking the "Mark as Completed" radio button. Once marked as completed, the task will be crossed out, and the date and time when it was completed will be displayed.

Task History: Completed tasks are moved to a separate section, where you can see the date and time they were completed.

Description:-

This is a simple Todo List web application built with React. You can use it to keep track of your tasks, mark them as completed, edit task details, and delete tasks. The app also displays the date and time when each task was created.

Tech-Stack:-

- React
- date-fns: A library for formatting dates and times.
- Font Awesome: For icons used in the app.

You_Tube_Clone | Newton school (link)

July 2023 - July 2023

Key Features:

User Authentication: Implemented user authentication, allowing users to create accounts, sign in, and manage their profiles.

Video Recommendations: Employed recommendation algorithms to suggest videos to users based on their viewing history and preferences.

Search Functionality: Integrated a robust search feature, allowing users to search for videos by title, keywords, and tags. Video Player: Created a custom video player with playback controls, full-screen mode, and support for various resolutions. Responsive Design: Ensured the application is responsive and works seamlessly on both desktop and mobile devices.

Developed a full-featured YouTube clone web application using ReactIS that replicates the core functionality of the popular video-sharing platform. Users can browse, search, upload, and watch videos, as well as interact with comments and likes.

Tech Stack:

• ReactJS, HTML5, CSS3

• **Deployment:** Hosting platforms Netlify • Responsive Design: CSS Media Queries

• Version Control: GitHub

Converter- Application | Newton School (link)

November 2022 - December 2022

- Developed a Converter application showcasing proficiency in numerical system conversion
- Ability to convert numbers from base Binary, Octa, Decimal, and hexadecimal to other base systems
- Intelligent result box enables users to view the converted output based on the given input, improving user experience
- Design assumes that the input num is a valid number in the input base, ensuring accurate results and enhancing application reliability
- Considered edge cases where the input may not be valid, demonstrating ability to write robust code
- Demonstrated expertise in fundamental computer science concepts and ability to develop efficient and reliable software.

Skills

Computer languages TypeScript, HTML, CSS, Javascript, PHP

Software Packages JQuery, Bootstrap, React, MySql

Soft Skills Written communication, Team Building, Decision-making, Teamwork, Critical Thinking, People

skills, Presentation Skills, Communication Skills

Co-Curricular Activities

- Participated in coding competitions hosted by Newton School
- Demonstrated passion for software development and commitment to improving programming skills
- Developed problem-solving skills by participating in competitions with various challenges
- Gained experience working under pressure and collaborating with other participants
- Utilized programming languages and tools to solve complex problems and complete challenges.