ASHIK HABEEB MEAN STACK DEVELOPER

+91 8086652586 • ashik.habeeb007@gmail.com • LinkedIn • GitHub

SUMMARY

Motivated MEAN Stack Developer with six months of experience in developing and deploying dynamic, user-focused web applications. Skilled in MongoDB, Express.js, React, and Node.js, with a solid grasp of front-end and back-end development processes. Proven ability to design and implement RESTful APIs, create responsive interfaces, and manage databases for optimized performance. A proactive team player with a passion for coding and a strong desire to contribute to innovative projects in a collaborative environment.

TECHNICAL SKILLS

Languages: JavaScript, Node.js, HTML, CSS **Frontend:** React.js, Bootstrap, Material-UI

Backend: Node.js, Express.js **Libraries:** Bootstrap, Tailwind CSS

Framework: Express Js

Databases: MongoDB, MySQL

Tools: Git, NPM, Webpack, Postman

Familiar with: Axios, Postman, GitHub, AWS, Vercel

PROJECTS

PERSONAL PORTFOLIO

DEMO | GITHUB

A portfolio website built using HTML5, CSS3, and JavaScript, designed to serve as a comprehensive digital showcase of my work, skills, and accomplishments. The site includes multiple sections such as an introduction, a detailed showcase of projects, and contact information. This interactive and fully responsive site highlights my technical expertise and professional journey, providing an engaging experience for potential employers and clients.

- Designed and developed the website using HTML5, CSS3, and JavaScript.
- Implemented a responsive layout to ensure compatibility across various devices and screen sizes.
- Optimized the site for fast loading times and smooth performance.
- Deployed the website on Vercel for reliable hosting and accessibility.
- Regularly updated and maintained the site to reflect new skills, projects, and achievements.

COMET-AI DEMO | GITHUB

Comet-AI is a generative AI application developed using React.js, inspired by AI platforms like Google Gemini and ChatGPT. The app leverages AI technology to enhance content creation and user interactions, providing instant insights and dynamic responses. It is designed to be mobile-responsive, ensuring an optimal experience across all devices, and features a sleek, intuitive interface for improved user engagement.

- Developed the application using React.js to create a dynamic and interactive user experience.
- Integrated AI capabilities to generate content and provide real-time insights.
- Ensured the application is mobile-responsive, offering seamless functionality on various devices.
- Designed and implemented a clean, user-friendly interface to enhance interaction and usability.

CRYPTO PULSE DEMO | GITHUB

Developed a landing page using HTML5, CSS3, and JavaScript, integrated with an API to fetch and display comprehensive information about global cryptocurrencies. The page features real-time data including current prices, market capitalization, daily price changes, and the latest news related to various cryptocurrencies.

- Designed and built the landing page layout using HTML5 and CSS3.
- Utilized JavaScript to integrate and fetch data from a cryptocurrency API.
- Implemented performance optimizations for fast data retrieval and display.

IMAGE EXPLORER DEMO | GITHUB

Image Searcher is a web application created with HTML5, CSS3, and JavaScript, and powered by an API. It enables users to search for images by entering keywords into a search bar. The application sends requests to the API to retrieve relevant images based on the user's query. These images are then dynamically displayed on the webpage, offering a visually appealing and user-friendly interface for exploring and discovering images online.

- Implemented JavaScript to handle user input, send API requests, and process responses.
- Integrated an image API to fetch and display search results based on user queries.
- Created dynamic and visually appealing displays for search results.

TEXT2VOICE DEMO | GITHUB

The Text-to-Speech (TTS) demo is a web application built with HTML5, CSS3, and JavaScript, utilizing a TTS API to convert written text into spoken words. Users can input text into the application, which is then processed by the TTS API, such as the Web Speech API, to generate corresponding speech. The application provides accessibility and convenience for various use cases, including assistive technologies and language learning tools.

- Implemented JavaScript to handle text input, invoke the TTS API, and manage the conversion process.
- Integrated the Web Speech API to convert text into speech dynamically.
- Ensured the application's responsiveness and user-friendly design for optimal accessibility.
- Facilitated text-to-speech functionality, enhancing usability for assistive technologies and educational purposes.

CERTIFICATIONS

- The Complete 2024 Web Development Bootcamp | Open
- Introduction to Front End Development | Open
- Full-Stack Development 101: What is Full-Stack Development | Open

EXPERIENCE

FRONT-END INTERN (REACT)

2024 – ONGOING

The Text-to-Speech (TTS) demo is a web application built with HTML5, CSS3, and JavaScript, utilizing a TTS API to convert written text into spoken words. Users can input text into the application, which is then processed by the TTS API, such as the Web Speech API, to generate corresponding speech. The application provides accessibility and convenience for various use cases, including assistive technologies and language learning tools.

- Designed and developed user interfaces for web applications using React.is.
- Implemented interactive features and optimized performance for seamless user experiences.
- Assisted in integrating APIs to fetch and display data dynamically within applications.
- Conducted testing and debugging to ensure cross-browser compatibility and mobile responsiveness.
- Participated in code reviews and contributed to maintaining coding standards and best practices.

EDUCATION

BACHELOR OF COMPUTER SCIENCE, MG UNIVERSITY, KOTTAYAM **MERN Stack Development,** Brototype, Trivandrum

2016 - 2019

2023 - 2024