Majid Ashraf

Software engineer

PROFILE SUMMARY

Experienced Frontend Engineer with over 2 years in developing scalable, robust applications using Angular and React. Proficient in integrating technologies such as Next.js, Redux, and various UI libraries. Skilled in working with HTTP and socket APIs to enhance user experiences. Focused on delivering user-centric, scalable solutions through strong technical expertise and problem-solving skills.

CORE COMPETENCIES

Frontend Development Leadership:

Led the development of responsive UIs with Angular and React, enhancing user engagement and satisfaction across platforms

UI/UX Design Excellence:

Proficient in crafting visually appealing, user-friendly interfaces using CSS, HTML, and JavaScript libraries like Bootstrap, Tailwind CSS, and Material

Integration of Next.js and Redux:

Integrated Next.js and Redux with Angular and React, enhancing state management and improving performance and scalability.

API Consumption:

Proficient in consuming HTTP APIs for dynamic data, ensuring smooth frontend-backend communication and real-time updates.

Version Control Management:

Proficient in using Git for version control, ensuring effective codebase management, team collaboration, and code integrity.

Cross-Browser Compatibility:

Ensured cross-browser compatibility by testing and optimizing frontend code for consistent user experiences across all platforms and browsers

WORK EXPERIENCE

- Expentor | Software Engineer
- March 2022 present

EDUCATION

Bachelor of Engineering (CSE) - Aug 2021

PACIFIC UNIERSITY (Udaipur) CGPA:7.0

Contact

kenyal, kupwara, srinagar, jammu and kashmir, India (193224) +917006571250 beighmaajid123@gmail.com

Skills

Technical Skills

- Angular
- React
- Next.js
- TypeScript
- Redux
- WebSockets
- HTML5
- CSS
- Node / Express
- MongoDB
- Git
- Figma

API Integration:

- RESTful APIs
- Axios
- Redux Toolkit (RTK)

UI Libraries:

- · Angular Material
- Material-UI
- Bootstrap
- NextUI
- Shadon
- Talwind css

Programming Languages

- Javascript
- Java
- C
- C++
- Python.

Languages

- English (Fluent)
- Hindi (Fluent)
- Urdu (Proficient)
- Kashmiri(Native)

PROJECT EXPERIENCE

Product Name: Cogniverse

Role: Frontend engineer Technology: Next js (react)

Tools Used: Material UI, Redux, Axios, Pptxgen, Socket

work

- Crafted the application's UI/UX using Material-UI, ensuring intuitive design and seamless usability across diverse devices.
- Integrated Redux for efficient state management, ensuring streamlined data flow and optimal performance within the application
- Axios was employed for handling HTTP requests, facilitating efficient data fetching and communication with backend services within the application.
- Pptxgen was utilized to dynamically generate PowerPoint presentations, enabling efficient creation of interactive and visually engaging slides within the application.
- Sockets were utilized to establish real-time chat functionality, facilitating instant messaging and communication features within the application.

Product Name: Deepdraft

Role: Frontend Developer Technology: Next js (react)

Tools Used: Minimal theam, Figma, Redux Toolkit (RTK) queries (a data fetching library), Markdown library, socket

more...

work

- Designed the application's user interface and experience with Material-UI, prioritizing user-friendly design and smooth functionality across various devices
- Implemented Redux Toolkit (RTK) to streamline state management, enhancing data flow efficiency and facilitating smoother application functionality.
- The Markdown library was integrated to support the conversion of markdown text into formatted Text, enhancing content presentation and readability within the application.
- Socket programming was employed to enable live chat capabilities, enabling instantaneous messaging and communication functionalities throughout the application
- Git, a distributed version control system, was utilized in the application to manage code changes, track revisions, and facilitate collaboration among team members during the development process.
- Figma, a collaborative interface design tool, was utilized for creating and sharing user interface designs, enabling seamless collaboration and iteration among team members during the design phase of the application

Product Name: GSF (global security framework)

Role: Application Frontend Developer

Technology: Angular

Tools Used: UI/UX design tools, Angular Material, Bootstrap, Axios

work

- Developed a cross-platform application using Angular, enabling a consistent user experience across multiple platforms.
- Played a key role in the overall development cycle, committing to a smooth, responsive user experience and workflow functionality.
- Integrated API calls to ensure seamless data retrieval and management, facilitating interaction with third-party services.