Full-Stack Web Developer

#### **Professional Summary**

As a highly skilled JavaScript developer with proficiency in the MERN stack and advanced JavaScript concepts, I excel in creating robust and scalable web applications. My expertise extends to a broad range of libraries in React, showcasing my versatility and adaptability in different programming environments. With a keen enthusiasm for technology and a hands-on learning approach, I continuously seek out new challenges and opportunities to expand my skill set. My commitment to delivering high-quality solutions and my passion for innovative technology make me a valuable asset to any development team.

### Skills

- HTML, CSS and JavaScript
- Javascript Libraries and Frameworks
- ReactJs with MERN Stack
- Github, Linux and Rust

#### **Projects**

## PicoChat.

a Instagram-Like App

- Technologies Used: Appwrite, Vite, TanStack Query, React Router DOM
- Description: Built a social media app similar to Instagram with features like user authentication, photo sharing, and real-time updates.
- Kev Features:
  - Backend: Used Appwrite for user authentication, database management, and real-time updates.
  - Frontend: Leveraged Vite for fast development, TanStack Query for efficient data fetching, and React Router DOM for seamless navigation.
  - Photo Sharing: Enabled users to upload and view photos.
  - Real-Time Updates: Integrated real-time updates for posts and comments.
  - Responsive Design: Ensured a smooth experience across devices with help of Tailwind-CSS.

# portfolio

https://junaid-shaik.vercel.app/

- Technologies Used: Next.js, shdcn, Acceternity UI, Tailwind CSS, Animation Libraries
- Description: Developed a dynamic and visually appealing portfolio website to showcase projects and skills.
- · Key Features:
  - Next.js Framework: Utilized Next.js for server-side rendering and static site generation, ensuring fast performance and SEO optimization.
  - shdcn Library: Integrated shdcn for advanced UI components and enhanced user experience.
  - Acceternity UI: Implemented Acceternity UI for a modern and responsive design, improving the overall look and feel of the website.
  - Tailwind CSS: Used Tailwind CSS to create a beautiful, responsive layout with utility-first design principles, enhancing the overall aesthetics and user interface.

#### Few Projects

I Made while Learning React

#### Movie Fetcher

Developed an application for fetching and displaying detailed information about movies from a public API.

#### Business page

https://bussiness-page-demo.netlify.app

A Simple Static Business Page

#### Online fastfood App

#### Notes App

#### Bill Splitting App

https://extraordinary-rolypoly-185af6.netlify.app

#### Training/Courses

- React and NextJs udemy by Jonas
- Web Development Harvard's CS50,
- Web Developer Bootcamp Spring board by Colt Stlee.
- Linux Kernel Development LFD103, The Linux Foundation.
- Open Source Software Development LFD107x, The Linux Foundation.

#### **Interests**

# Linux

I use Linux in my Daily Life, My Distro is PopOs!

trying to learn its syntax

#### Fast Typing

with a speed of 70wpm