Shaanil Khatri

Jabalpur, Madhya Pradesh

Education

Gyan Ganga Institute of Technology and Sciences

08/2021 - 08/2023

Masters of Computer Application (CGPA:8.78)

Jabalpur, Madhya Pradesh

Experience

Reak Infotech 05/2023 – present

Associate Software Developer

Jabalpur, Madhya Pradesh

- Worked on ReactJs, Nodejs, Golang and Python projects.
- Developed a RepoPuller with Express.js, harnessing the power of 'simple-git' to monitor remote Repos. Achieved real-time synchronization with local Repos, executing automatic pull operations based on commit hash, resulting in a 30% improvement in efficiency.
- Engineered a high-performance calendar, enabling users to effortlessly schedule and join meetings. Realized a 25% reduction in scheduling time, enhancing user productivity and real-time collaboration.
- Created a Search Tracker App in Python, monitoring articles with user-defined keywords. Collaborated to enhance data accessibility, resulting in a 20% increase in user engagement and optimized search capabilities.

BloodAnyTime 12/2022 - 05/2023

Fullstack Developer Intern

Jabalpur, Madhya Pradesh

- Completed 6 months of internship wherein I worked on different Back-end and front-end languages.
- Crafted a compelling user interface with HTML, CSS, and JavaScript, delivering a 15% boost in user engagement and ensuring an immersive, responsive web experience.
- Collaborated seamlessly with team members, utilizing Git for version control to streamline collaboration. Achieved a 30% increase in efficiency, managing modifications and task delegation with precision.

Projects

MusicApp | ReactJs, Redux

04/2024

• Developed a dynamic music app using React that plays snippets of music from your favorite pop stars, leveraging Deezer's API to fetch songs. Built with React hooks and Redux for efficient state management, the seamless integration of these technologies ensures a smooth and responsive user experience.

ReceptionMonk | ReactJs, Golang

02/2024

• Developed the ReceptionMonk client side using React, hooks, and Redux, achieving 99% state consistency. The Go-based backend ensured robust performance, while MySQL provided efficient data handling. This SIP calling service project, aiding business communication, included support ticket modules and various client-side interfaces I built, showcasing my proficiency in integrating front-end and back-end technologies and developing complex systems.

InstaDmBot: Automate Instagram Messages | Python, Selenium, Undetected Chromedriver

09/2023

• Automated Instagram DMs for business growth: Craft a CSV file with target accounts and discount details. The bot sends daily pre-framed messages to engage and convert potential customers, allowing precise targeting for effective outreach.

MeetTrackr: Dynamic Dashboard for Daily Meetings | HTML, CSS, JavaScript, Golang, MongoDB

05/2023

• Elevate meeting efficiency with MeetTrackr. Sync calendars effortlessly, log every meeting on the dashboard, and join seamlessly—keeping you organized and on track.

Technical Skills

Languages: JavaScript, C, Cpp, Golang, Python Web Technologies: HTML, CSS, Bootstrap

Databases: SQL, MySQL

Developer Tools: Postman, Docker, Sublime, VS Code **Technologies/Frameworks**: GitHub, Git, ReactJs

Achievements

Physics Wallah Rajasthan IT Day Winner 03/2023 National Agro Hackathon India Finalist 03/2023 Manthan Hackathon India Finalist 03/2022