ID KAIF ALI

J +919155338080

mdkaifali17317@gmail.com
https://www.linkedin.com/in/mknazir7/



https://www.github.com/mknazir mdkaifali-portfolio.vercel.app/

Education

Jamia Millia Islamia (C.G.P.A - 8.6)

B. Tech in Mechanical Engineering

Sep. 2019 - May 2023

Delhi

Experience

Enso Innovation Lab

January 2024 - Present

Software Engineer 1

New Delhi

- Developed a therapist management portal for a mental health platform, empowering therapists to efficiently manage profiles, schedules, and client interactions for over 40+ active therapists and 300 Users.
- Engineered a conflict-free slot management system for normal and pre-consultation sessions, ensuring seamless booking for the rapists and clients, reducing scheduling conflicts by 40%.
- Implemented real-time web-based notifications for appointment bookings, rescheduling, and reminders 30 minutes before sessions, enabling seamless meeting access with a dynamic "Join Meet" button and reducing no-shows by 25%.
- Utilized AWS S3 to securely store therapist and user images, as well as report PDFs, ensuring efficient file management and seamless access across the platform.

10xOkr

January 2023 - January 2024

Software Engineer 1 | Full-Time & Intern

Bengaluru, Karnataka

- Designed and executed a comprehensive Demo OKR framework, showcasing product functionalities and driving a 40% increase in user engagement and 25% decrease in user onboarding time.
- Developed and modified several APIs such as Role-Based Access, Filter Goals, and Check-in History to improve system functionality.
- Implemented iterative UI enhancements, improving the user interface by 40% based on continuous feedback.
- Streamlined a performance review system, reducing review cycle time by 50% and improving employee satisfaction by 25%.

Projects

Training Management Portal Link

- Developed a two-portal system for trainers and clients, enabling seamless course creation, batch management, and lecture scheduling.
- Integrated AWS S3 for managing lecture materials (PDFs, images, videos) and course images, ensuring scalable and secure storage.
- Implemented features for clients to join online sessions via meeting links and access details for offline sessions.
- Integrated Razorpay for secure and efficient course payment processing, enhancing the user purchasing experience.
- Built a robust backend with Node is and MongoDB, and a responsive frontend using React is, enabling smooth user interactions and efficient data handling.

Therapist Portal

- Designed and developed a comprehensive Therapist Portal to manage therapy sessions, client interactions, and schedules efficiently.
- Implemented appointment scheduling with real-time booking statuses, rescheduling options, and cancellation functionality for improved client-therapist coordination.
- Developed session notes management for therapists to add, edit, and view detailed notes for each session, ensuring continuity in therapy sessions.
- Created functionality for referral management, allowing therapists to send and receive referrals for clients seamlessly.
- Incorporated a feature to view unique client histories, giving therapists insights into past interactions, progress, and personalized care.

Technical Skills

Languages: C/C++, HTML/CSS, JavaScript, SQL

Problem Solving: DSA, Database Management

Technologies/Frameworks: ReactJs, NodeJs, ExpressJs, RTK, MongoDB, MySQL, WebSocket(Socket.io), Tailwind,

API, WordPress

Tools: Git/Github, BitBucket, S3 Bucket

Coding Profile

Solved 200+ questions including Leetcode, GeeksforGeeks and CodeForces. Profile links: LeetCode, GeeksforGeeks and Codeforces.