## JABEEN K P

### FULL STACK DEVELOPER

+91-8891642969 | jbjaby@gmail.com | **LINKEDIN** | **GITHUB** 

#### PROFILE SUMMARY

I am a self - taught MERN Stack Developer with a strong passion for building scalable web applications. Having graduated with a B.Tech in Computer Science, I transitioned into full – stack development through hands on projects and a commitment to continuous learning. I am now seeking a full time role where I can leverage my skills and contribute to innovative projects while continuing to grow as a developer.

#### SKILLS

- Programming & Frameworks: JavaScript, React.js, TypeScript, Node.js, Express.js, Java, C
- Frontend Technologies: HTML5, CSS3, Bootstrap
- Backend & Databases: MongoDB, SQL (MySQL)
- Tools & Practices: Git, Postman, MVC Architecture, Clean Architecture, JWT, RESTful APIs
- Other Skills: AWS, Figma, Adobe Photoshop, Touch Typing

#### WORK EXPERIENCE

# Associate Software Developer (Intern) DigiTurn Infotech | Nov 2021 - Jan 2022

- Developed and maintained backend services using .NET Core, ensuring scalability and efficiency
- Designed and implemented RESTful APIs for seamless integration with frontend systems.
- Supported and maintained React-based applications, implementing client-requested changes and conducting bug fixes.
- Utilized SQL for database querying and issue resolution, ensuring data integrity and system reliability.
- Conducted code reviews and participated in software design discussions to improve system performance.

#### **PROJECTS**

## **Netflix Clone App using React JS** View in GitHub

- Frontend Development: Developing a sleek, modern UI using React.js ensuring a fully responsive design.
- State Management: Building the Redux store with Redux Toolkit to manage user and movie data efficiently.
- Authentication: Integrated Firebase for secure user authentication and session management.
- API Integration: Utilizing TMDB APIs to fetch real-time movie data (now playing, popular, and top-rated) for an immersive movie experience.
- Build Tool: Optimized Performance with advanced React Hooks
- Build Tooling: Optimized

### Aranoz: an E - Commerce Website (Live Link)

## **View in GitHub**

- Developed a Node.js and Express.js application with features like product purchasing, returns, and refunds. Integrated Google Authentication using Passport.js and Razor pay for secure transactions.
- Created an admin panel for managing sales, products, and user analytics, with tools for PDF and Excel report generation.

## **OLX Clone App using React JS**

#### View in GitHub

- Designed and built an intuitive, an efficient modern UI.
- Frontend Development: Built using React.js, & Tailwind CSS ensuring a fully responsive & user friendly experience.
- State Management: Used Redux Toolkit for efficient management of user authentication states and ad listings, ensuring seamless data flow.
- Authentication & Security: Integrated Firebase Authentication for secure user login, session management & data protection.
- API Integration: Leveraged TMDB APIs to dynamically display data, enhancing user engagement with real time content updates.
- Performance Optimization: Utilized React Hooks and best practices to enhance performance reducing unnecessary rerenders.

## User Management System View in GitHub

- Developed a full-stack user management platform with the following features:
- Frontend: Built using React with Redux for global state management and JWT for secure authentication and authorization.
- Backend: Developed a Node.js backend with RESTful APIs, integrating MongoDB as the database for efficient and scalable data handling.
- User Functionality: Implemented login/register features, a home page with profile navigation, and a profile page with a file upload option for profile images.
- Admin Functionality: Designed an admin interface for managing user data, including search, create, update, and delete operations.

## **EDUCATION**

#### **BACHELOR OF TECHNOLOGY (2017-2020)**

Computer Science & Engineering | KTU | CEMP, Alappuzha, Kerala | 2017-2020

## **DIPLOMA IN TECHNOLOGY (2014-2017)**

Computer Science & Engineering | Technical University | Govt. Polytechnic College, Kayamkulam, Kerala | 2014-2017

## **SOFT SKILLS**

- Problem Solving
- Communication
- Self-Learning

- Time Management
- Leadership