



A dedicated and innovative Software Developer with over 3 years of extensive experience in software development and relational database management systems (RDBMS). Strong expertise in advanced web technologies, including JavaScript, Node JS, Express JS, React JS, React Native, Flutter and MongoDB, Firebase. My passion for crafting robust and scalable applications is complemented by a deep understanding of both front-end and back-end development. Excel at transforming complex requirements into functional solutions and thrive in collaborative environments that contribute to dynamic projects driving business success.

## EDUCATION

### Sindh Madressatul Islam University

Bachelor's Computer Science  
2022 - Present

### Government Degree Boys College 5L

Intermediate (Pre Engineering)  
2017 - 2019

## SKILLS

#### Database:

- Oracle APEX
- Oracle Database
- SQL
- PLSQL
- MongoDB
- Firebase

#### Web Development:

- JavaScript
- Node JS
- React JS
- Express JS

#### Mobile Development:

- React Native
- Flutter

#### Front-End:

- HTML
- Pug
- CSS

## CERTIFICATIONS

- Node.js, Express, MongoDB & More: The Complete Bootcamp 2024 from Udemy, Valid Certificate URL : <https://www.udemy.com/certificate/UC-8ebf6e08-d83d-4d3f-befa-3a3446eb5534/>
- Object Oriented Programming Foundations from 10Pearls University, Valid Certificate URL : <https://10pearlsuniversity.org/view-certificate/?cid=10PUC-320e0a1260e679ab0bf933ef74e2048c111b4070fd93132b114774259>
- All certificates are available here: <https://www.linkedin.com/in/jaseem-khan-dev/details/certifications/>

## WORK EXPERIENCE

### Software Development

Software Channel | 2022 - Present

- My role involves developing ERP systems using Oracle APEX and Oracle Database. This includes writing SQL queries, PL/SQL procedures, functions, and triggers to automate tasks, enhance efficiency, and support decision-making with robust RDBMS capabilities. To address client-side requirements, I leverage JavaScript and libraries like jQuery AJAX, which integrate seamlessly with Oracle APEX. Additionally, I use RESTful APIs for modern, efficient data exchange and system design.

### React Web & Mobile Dev Internee

Stech Solutions | 2021 - 2022

- My role creating web and mobile applications using JavaScript, React.js, React Native, and Firebase. With a strong foundation in JavaScript and its libraries, I bring ideas to life through engaging and user-friendly designs.

## PORTFOLIO

### Industrial and Financial ERP System:

At **Software Channel**, developing ERP applications for various industries including textile (Ranyal Textile), garments (Awan Trading), cable manufacturing (Hashim Distributors), used clothing and wiper rags production (Resale International Pvt Ltd), steel (HSJ Steel), finance and trade (HSJ), legal services (Saiduddin & Co. Advocates), textile (Metco Textile), and chemical (DyStar Group).

### Help Desk, Hybrid, Pako, Tri Electronics & foodpanda - Goal Check App:

At **Software Channel**, developed systems for efficient customer information management and improved the foodpanda application UI with CSS, libraries, and JavaScript animations.

### Student Information Portal:

Six semester at **Sindh Madressatul Islam University**, utilized Node.js, Express.js, MongoDB, RESTful API services, MVC architecture, and the Pug framework to enhance the Student Information Portal (SIP) for a Mobile & Web Application Project. You can explore the application here: <https://student-info-portal-five.vercel.app>

### DineNear App - Restaurant Finder:

DineNear is a mobile application developed Flutter as part of my Mobile & Web App Dev course six semester at **Sindh Madressatul Islam University**.

### Complaint Management System (CMS):

Developed a CMS in the 4th semester at **Sindh Madressatul Islam University** using Oracle APEX, Oracle Database, SQL, PL/SQL, and web technologies. Streamlined student complaint submissions and improved issue management efficiency. You can explore the application here: <https://apex.oracle.com/pls/apex/r/jasorcel/complaint-management-system-cms/login>