

Mudassir Arif

+923357486654 | mudassirinoxent@gmail.com | Karachi

linkedin.com/in/mudassir-arif-42a918242

github.com/mudassirarif17

Education

Dj Sindh Government Science College (Affiliated with University of karachi)

- Bachelor of Computer Science (Current CGPA 3.4).

Relevant Coursework

- **Computer Science:** Object Oriented Programming, Data Structures & Algorithms, Computer Networking, Operating Systems, Database Systems, and Data communication .

SM Government Science College

- Intermediate in pre-engineering 10/2017 - 05/2019

Technical Skills

Languages & Frameworks: HTML5, CSS3, JavaScript, Node, React JS, Next JS, Express JS, MongoDB, FireBase, Tailwind, Bootstrap, React Native, Excel, Material ui, MYSQL, PHP, Laravel .

Tools: Git/Github, Mongoose , JWT, Bcrypt, Multer

Experience

IT Instructor at Aptech Pakistan from June 2023

Projects

eNoteBook (notes on the cloud) - [Github Link](#)

Feb 2024 | Skills: JavaScript, Node, React, MongoDB, Mongoose, REST, JWT , Multer

- Created **RESTFul APIs** for CRUD operations using **Express JS**
- Implemented user authentication using **JSON Web Tokens (JWT)**
- Used **MongoDB** for storing and retrieving the data and **Mongoose** for modeling and querying it
- Used **React JS** for developing the UI of the application and **React Router** for the client-side rendering of the routes

Ecommerce App - [Github Link](#)

Sept 2023 | Skills: JavaScript, Node, Next, JSON, REST

- Created **RESTFul APIs** for CRUD operations using **Next JS**
- Implemented user **authentication** from scratch using nodejs **local-storage** and **bcrypt** module, and used nodejs for securing the server.
- Persisted users, products, and carts data using **JSON**

iNews App - [Github Link](#)

June 2023 | Skills: Node, React, Express, MongoDB, Mongoose, REST

- Created **RESTFul APIs** for authentication operations using **Express JS**
- Used **React JS** for developing the UI of the application and **React Router** for the client-side rendering of the routes .
- Used **MongoDB** for storing and retrieving the data and **Mongoose** for modeling and querying it