Mohammad Shoeb Abdul Rehman

MERN / Full Stack Web Developer se.shoeb@gmail.com | +91 9561651273 | Mount View Apartments Marol Andheri East Linkedin ,

CAREER OBJECTIVE

Passionate software developer with exceptional analytical skills, seeking the role of software developer bringing extensive knowledge of coding & application development and programming languages to make the most of my coding skills and leverage the goals and ambitions of the organization.

EDUCATION

NXT WAVE DISRUPTIVE TECHNOLOGIES LTD MERN Stack / Full Stack Web Development Certification

Sep-2022 - Nov-2023 Hyderabad

NAGPUR UNIVERSITY Electrical Engineering Bachelors CGPA: 8.25

June 2014 - June 2017 Nagpur Maharashtra

GH RAISONI POLYTECHNIC NAGPUR Electrical Engineering Diploma Percentage: 68.82%

July 2011 - June 2014 Nagpur

Maharashtra

SKILLS

Programming Languages Python, Bootstrap, Javascript, Express JS, RESTAPI, NPM, POSTMAN,

HTTP/HTTPS, WEB API, HMTL5, CSS3, JWT, Authorization /

Authentication, UI/UX, OOP's Concept, Debugging,.

Libraries/Frameworks
Tools / Platforms

React JS, Express JS, Babel, Webpack

Tailwind

Databases SQL, RDBMS, MS SQL, ORACLE SQL, My SQL

PROJECTS / OPEN-SOURCE

NXT TRENDZ (E-Commerce Application)

Link

Technologies used: HTML5, CSS3, Javascript, React js, Express Js, Node js, Rest API, Authentication / Authorization, States / Props, Routes, Link, Cookies, JWT, History Parameter, HTTP Request.

Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc. Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.

Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.

Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user.

NXT WATCH APP

Technologies used: HTML5, CSS3, Media Queries, Javascript, React js, Express Js, TMDB, API, Context Mechanism, States / Props, Routes, Link, Cookies, JWT, History Parameter, HTTP Request.

Implemented Nxt Watch application which is a clone for YouTube where users can log in and can see a list of videos like Trending, Gaming, Saved videos, and also can search videos and view specific video details, and users can toggle the theme (Light/Dark).

Authenticating by taking username, password and doing login post HTTP API Call.

Implemented Different pages like Login, Home, Trending, Gaming, Saved videos using React components, props, state, lists, event handlers, form inputs.

Login Credentials for all projects

usename : rahul

password : rahul@2021

Work Experience

Quess Corporation Ltd Apr-2023 to Present

Designation : Project Lead Role : Projects

CERTIFICATIONS

- · E-Cad Electrical Government Polytechnic Nagpur
- · Data Science Course 1 IBM

Additional Details

Exp in IT: 11 Months
Exp in Non-IT: 4 years
Current CTC: 5.4 lpa
Expected CTC: 6.5 lpa
Current Location: Mumbai

Notice Period : 1 Month

Preferred Location: Mumbai/Pune/Nagpur/Hyderabad

Languages : English, Hindi (Fluent)