ABHA SAXENA

A full-stack developer with experience in the development, unit testing, and documentation of numerous functionalities of web development. Have experience in adding authentication functionality and building various configurable components in multiple portals using TypeScript, ReactJS, NextJS, NodeJS, etc.



@ abhasaxena.962007@gmail.com /abha-saxena-bb28a91b1

3 8233242012 Abha-saxena123

Jaipur, Rajasthan

EXPERIENCE (2+ YRS)

Full Stack Developer

Sapiens India

Sept 2022 - Ongoing

Bangalore

Agent and Customer Portal

- Developed configurable, responsive components using Type-Script and GraphQL queries for Agent and Customer Portal with a modular approach.
- Created a document preview component along with its custom API.
- Enhanced the NGINX workspace by creating modules using NG-INX commands.
- Performed API profiling and worked on performance improvement in terms of page load time.

Associate Developer

Sapiens India

- May 2021 Aug 2022
- Bangalore
- Developed atom structure-based responsive components using NextJS and TypeScript for Customer Connect Portal and tested them using Jest and React-testing-library.
- Integrated Starpi, a Content Management System, to manage product information and banners on the landing page. Used PostgreSQL as database.
- Added authentication in the portal using the Keycloak as an identity manager (IM).
- Implemented client-side data fetching using React query on page level and managed data flow from parent to child component using Zustand.

ACHIEVEMENTS

- Early promotion (exceptional case): Corporate policy requires a minimum of 1.5 years of experience to be eligible for a promotion, which I received in a year.
- Rockstar award: The award was given by Sapiens to its employee for outstanding performance.
- **Tech Certificates**: Certified in JavaScript, TypeScript & NodeJS (Udemy courses).
- **POSOCO** award: An initiative to recognize research excellence in power systems by rewarding Doctoral/Master research accomplishments in all the technical institutions offering PG in power system and related field in India.

INTEREST

STRENGTHS

JavaScript TypeScript HTML CSS

ReactJS NodeJS ExpressJS NextJS

NestJS github mongoDB JIRA

postman rest API git

EDUCATION

M.Tech (Power System Engineering)
IIT Bhubaneswar

i July 2019 - May 2021 (CGPA: 9.18)

B.Tech (Electrical Engineering) **GWECA Aimer**

i July 2013 - May 2017 (Agg: 77.15%)

PERSONAL PROJECTS

Bucket List

- Goal: An interactive website in which user can manage their dream list and details.
 Feature: Authentication (Login & Sign Up), Add Bucket Item, View Bucket List, On Completion of the item, mark it accomplished with some experience or remarks and UI reflection for the accomplished task.
- Technology used: NextJS, MongoDB, React-Query, NestJS, Styled Components.
- Other: Achieved the above goals with an atom-based approach. Also later Implemented the back-end part using NestJS.

Expense management

- **Goal**: A mini project in which user can fill in expenses and earnings in the Database.
- Technology used: NextJS, MongoDB, CSS, NodeJS.

Bankist App

- Goal: Interactive UI where users can see bank transactions and perform several actions.
- Technology used: JavaScript, HTML, CSS.

Dancing Sports (Kabaddi) Art & Craft