

# **Shabbar Ansari**

Developer

- Delhi, SouthDelhi, 110074, India
- shabbaransari98@gmail.com

**\** 8090501210

in shabbar ansari

shabbarrazaansari

#### **SKILLS**

**HTML** CSS

**JavaScript** Node.js

React Express is

MySQL MongoDB

C++ **TypeScript** 

Python **Bootstrap** 

Git/GitHub Postman

**AWS** 

## **CERTIFICATIONS**

IBM SkillsBuild Internship Certificate

**IBM** and **Edunet** Foundation

## **AWARDS**

Inter-**Departmental** Cricket Champion

Rammanohar Lohia Avadh University

## **LANGUAGES**

## **English**

Intermediate

Hindi

Expert

Back-end developer with experience in common third -party APIs and good knowledge of developing web services and relational databases. Familiar with web development and content management systems

## **WORK EXPERIENCE**

## Codenia Technologies LLP

Developer

- Created RESTful APIs with Node.js to handle client requests.
- Collaborated with front-end developers to integrate server-side logic with user-facing elements.
- Assisted in developing user interface components with React

#### **IBM**

(August 12, 2022 - October 24, 2022)

(May 20, 2024 - Present)

Full stack developer intern

- Collaborated within a team of interns at IBM as a Full Stack Intern. Focused primarily on backend development tasks.
- Utilized backend technologies such as Node.js, Express.js, and MySQL.
- Developed RESTful APIs to facilitate communication between frontend and backend systems.

## **PROJECTS**

## **Group Chat App**

This is a real-time group chat application enabling users to sign up and establish chats in groups.

- Designed the schema for chats, users, and groups and set up associations between them.
- Followed MVC(Model View Controller) pattern.
- Users can create and delete multiple groups.
- Implemented admin feature for the group user who can add and remove users. -Users can make other users admin and give them admin features.
- https://github.com/shabbarrazaansari/chatAppbackend

## **Expense Tracker**

Created an expense tracker where a user can signup and login, add and remove expenses.

- Built using HTML, CSS & Javascript and integrated NodeJS & ExpressJS Framework with Sequelize.
- Added report generation t for premium users.
- Added authentication for the user using JWT token.
- Used bycrypt library for encryption to store passwords in the database -Integrated Razorpay payment gateway.
- https://github.com/shabbarrazaansari/Expense-Tracker

## **Blog Website**

The project is a blog website that allows users to create, view, and interact with blog posts. It uses a backend server built with Node.js and Express, and the data is stored in a MySQL database

- The technology used in frontend are combination of HTML,CSS and JavaScript.
- Node.js and Express for the server-side logic, MySQL for data storage

22, 2018)

69%

https://github.com/shabbarrazaansari/blog-website

## **EDUCATION**

Technology

(August 31, 2019 -(March 31, 2017 - March I.E.T. Dr. RML Gyan Kunj August 11, 2023) University Academy 77% B.Tech. Intermediate, PCM Information