AKHILESH YADAV

PROFESSIONAL SUMMARY

A hard-working individual searching for a challenging role at a progressive organization that offers immense growth opportunities and to implement my advanced knowledge and skills to contribute to the success of the organization.

PERSONAL PROJECTS

VISITOR PASS MANAGEMENT SYSTEM

May 2023

- Collaborated as part of a team to develop a Visitor Pass Management System using the MERN stack, streamlining visitor registration, check-in, and check-out processes.
- Utilized MongoDB for data storage, Express.js for the server-side framework, JavaScript for the front-end interface, and Node.js for the back-end development.

• BIT MESSENGER Nov 2022

- Developed a real-time messaging web application using React.js, integrating Firebase Realtime Database for instant message updates.
- Implemented user authentication for secure login and interaction within the messaging platform.

• **FOODIES** Oct 2021

- Developed a Kotlin-based mobile app for online food ordering from various restaurants.
- Integrated restaurant menus and ordering systems through RESTful APIs, ensuring real-time updates and accurate order placement.
- Implemented a secure user authentication mechanism for hassle-free account creation and order tracking.

• BIT MESSENGER Jan 2020

- A real-time messaging Android application made with Java and Firebase
- Isolated sections of codes to verify 100% correctness on multiple devices and ensured compatibility standards.
- Performed unit tests on the android emulator to verify the smooth functionality of the apps.

• GROCERY MANAGEMENT

July 2019

- A clean beautiful, responsive and 100% customizable E-commerce Store made on Python/Django.
- Provides the searching facilities based on various factors, Such as shopping, Payments, Bills, Customer
- Participated in the entire phase of development cycle from design, testing and implementation.

CONTACT

Address: Chandauli, Uttar Pradesh

Phone: +91 9415670901

Email: akhileshyadu001@gmail.com

PROFILES

<u>linkedin.com/in/akhileshyadu</u> <u>github.com/akhileshyadu00</u>

SKILLS

- Web Designing: HTML/CSS/JS/MERN
- · API Design and Development
- Programming Languages: Core Java,
 Python, JavaScript

EDUCATION

Bachelor of Technology, Computer Science & Engineering

SR Group of Institution - Lucknow 7.89 CGPA 2023

Diploma in Information Technology Hewett Polytechnic – Lucknow

77.45% 2020

Intermediate (PCM)
Brijnandani Convent School – Chandauli
73.2%
2017

CERTIFICATION

- React JS (Nov 2022)
- Android App Development (Oct 2021)
- Python Technology (July 2019)