

SHABAN KHAN

Software Developer Engineer (Full Stack)

+917070921343

shaban.khan.self@gmail.com

Delhi, NCR

<https://www.linkedin.com/in/playshaban/>

SUMMARY

Highly skilled CS graduate and accomplished Full Stack Developer focusing on SDE and elevating accessibility. Proven adaptability to any new technology, committed to creating inclusive, cutting-edge software solutions.

SKILLS

Front-End : HTML, CSS, JavaScript, jQuery, React JS, Next JS
Back-End : Node Js, Express Js, MongoDB, PHP , MySQL
Programming : C++ (DSA) , Python , Git

WORK EXPERIENCE

Associate Software Developer Intern - Tech Synergia

July 2023 - August 2023

- Independently conceptualised, planned, and executed a full-scale web application using MERN , taking ownership of the entire development lifecycle from ideation to deployment

Front-end Engineer - Marmeto

Jan 2024 - (Present)

- implemented best practices in web accessibility and ensured cross-browser compatibility for all developed applications. Collaborated closely with the design and product teams to translate mockups and wireframes into functional web applications.

PROJECTS

MERN Site

Tech Stack - React Js, Node Js , Express Js, MongoDB, JWT Auth

(Full Stack MERN website with Login & Admin Panel)

<https://mernsite.vercel.app/>

Multi-user Todo App

Tech Stack - React Js, Express Js , Node Js, MongoDB, JWT, REST API

(Multi-user full stack real time web application to create to do list)

<https://todoapp-puce-alpha.vercel.app/notes>

Car-Go (Car Rental App)

TechStack- HTML , CSS, JS , PHP , MySQL

(Full Stack real time web application to rent cars , with user and admin panel)

<http://car-go.42web.io/>

EDUCATION

Master Of Computer Applications

(GD Goenka University ,Haryana)

2022 - 2024 (Present)

83.50%

Bachelor Of Computer Application

(Indira Gandhi National Open Uni., Patna)

2019-2022

65.14%

ACHIVEMENTS

- #1 Rank** (Uni.) on GeeksForGeeks [@playshaban](#)
- 5 Star** HackerRank Problem Solving [@proshaban](#)
- Winner** in PAN India coding quiz & Hackathon by Sunstone.