Ashish Sharma

 $\label{linkedIn:linkedIn:com/in/ashish-sharma} LinkedIn:\ linkedin.com/in/ashish-sharma$

Github: github.com/itsashish775

My-Portfolio: my-portfolio-liard-xi.vercel.app

CARRIER OBJECTIVE

As a dedicated software developer with 1 year of hands-on experience, I am now seeking a challenging role in a growth-oriented company where I can further harness my expertise, collaborate with talented teams, and contribute to the development of cutting-edge web solutions. My goal is to continue advancing as a versatile full-stack developer, driving innovation and delivering high-quality software products to meet the demands of today's dynamic digital landscape.

EDUCATION

Institute of Engineering and Technology

Master of Computer Application; CGPA: 8.5

Lucknow, Uttar Pradesh, India Nov 2020 - Aug 2022

Email: ashishsharma15775@gmail.com

Mobile: +91-7081220788

Shri Ramswaroop Memorial University
Bachelor of Computer Application; CGPA: 7.34

Lucknow, Uttar Pradesh, India July 2017 - June 2020

SKILLS SUMMARY

• Languages: C,JavaScript, SQL, typescript, Node.js

• Web Technologies: HTML, CSS, Bootstrap

Frameworks: ExpressJS, AdonisJS, ReactJS,
 Database ORM: Prisma, MySQL, Sequalize, Lucid

• Platforms: Linux, Web, Windows

• Tools: Git, Postman,

EXPERIENCE

Singsys Software Services Pvt Ltd.

Lucknow

Software Engineer (Full-time)

Sep 2022 - present

- Industry Behaviour: Experience about how works happen in an IT industry, real-time working understanding about servers and Networks.
- Database Management: Understand concept of manage big databases and relation using MySQL.
- Rest API: Implementation of API and how data transmission through APIs.
- $\circ \ \ \textbf{Web Socket Implementation}: \ \ \text{Implementation for socket for real-time communication between client and server}.$
- \circ Live Streaming Implementation: we learn here a successfully implementation of live streaming and record it to the server,
- Client Communication: one to one communication between the client and me and taking about the new requirements and need and make decision is a good experience.

MilestonOS

Remote, Delhi-NCR

Intership (Part-time)

June 2022 - Aug 2022

- Learning: Here I completed, a three months course on web-development with HTML, CSS, JavaScript and bootstrap.
- Assignment on Logical Problems: At least 25+ logical assignment completed using JavaScript concepts
- o Impact: Understanding the working of technologies, How to code a problem in a specific way.

PROJECTS

- Amber Pharmacy: Developed a comprehensive medicines distribution system consisting of four major components: a robust backend, an intuitive admin dashboard, dedicated mobile apps for distributors, and a user-friendly mobile app for customers. The system seamlessly manages the distribution process, from inventory management to customer orders, using a tech stack that includes Express.js, Node.js, MySQL, PostgreSQL, and React.js.
- SmartCage: Developed an administration project designed for efficient task distribution and project assignment to specific users. The system boasts robust authentication, email notifications, and real-time communication capabilities. Notably, it offers live streaming functionality and integrates with a MySQL database via phpMyAdmin. Additionally, it includes a feature for capturing and storing live screen recordings and images on the server. Tech: AdonisJS, ExpressJS, MySQL phpmyadmin, Web-Sockets, HTML, CSS, JavaScript, Jquery, Google Calendar (2023)
- Yoga Mobile APP: Designed and developed an innovative online yoga learning application that offers both iOS and Android mobile apps. The platform integrates seamlessly with social media login APIs for user convenience and engagement. Additionally, a web-based admin dashboard was created using React.js to manage and provide content to the mobile application. Tech: Laravel, MySQL, ReactJS (February 2023)
- Movies Recommendation System (Major College Project): This project is based on concepts of recommendation system which is the part of Machine Learning. In this project content based filtering is used. Clustering which is the native concepts of AI also used in this project Tech: python, HTML, CSS, JavaScript, Movies Datasets (April 2022)
- Live Color Detection (Mini College Project): This is project is based on basic concepts of Image Processing and Computer Vision. Tech: python, OpenCV, RGB Colors csv.(Nov 2021)

Honors and Awards

- Silver Skill Badge (3 stars) in SQL at HackerRank
- CodeChef coder

INTEREST AND HOBBIES

• Cricket, Volleyball, Cooking, Explore New Things and Places

Extra Activity

• Client Communication, Decision Making