Akshay Kumar Singh

FULL STACK DEVELOPER

Akshay Kumar Singh Codewithakk 🖕 +91 6386874288 🞯 akshaysinghas1082@gmail.com

SUMMARY

Highly motivated Full stack Developer specializing in ReactJS and frontend technologies. Proficient in HTML5, CSS3, and JavaScript, with strong backend, API development, and database management skills, problem-solving abilities with adaptability to challenging environments. Committed to continuous learning and professional development, with exceptional communication skills. Keen interest in emerging technologies and industry trends.

EDUCATION

| Bachelor of Computer Application in Computer Applications, National PG College Lucknow, UP | Jan '21 — May '24 |
|--|-------------------|
| 12th Grade in PCM with Computer Science, RLB Memorial School Lucknow, UP (GPA: 9.6) | Apr '20 — Jan '21 |
| 10th Grade in General Education, RLB Memorial School Lucknow, UP (GPA: 9.51) | Apr '18 — Jan '19 |

SKILLS

Programming Languages: Python, Java, C# Web Development: HTML5, CSS3, JavaScript, ReactJS, Django, MERN Stack (MongoDB, Express.js, React, Node.js), Asp.net, PHP, jQuery, Bootstrap, Material UI

Database Technologies: MongoDB, SQL

DevOps and Cloud Technologies: Git, Docker, AWS, Socket.io, JWT

EXPERIENCE

Full Stack Developer Internship

EY GDS - AICTE

- Build Car Rental application using HTML5, CSS3, Python, and Django framework.
- Implemented robust user authentication, extensive vehicle listings, streamlined booking management, and secure payment processing. Developed a RESTful API for flexible car addition and display. Unique features include personalized customization, real-time availability updates, user feedback mechanism, multi-platform compatibility, and advanced security measures.

Web Developer Internship

ALFIDO

• Build Landing Pages using HTML5, CSS3, JavaScript, MERN, Bootstrap

• Designed and developed a dynamic landing page for a local company, featuring user login and registration, and

showcasing detailed company services. The responsive interface ensures seamless user experience and enhanced engagement.

PROJECTS

C Link Farmer's Portal

• Developed using MERN Technology. Implemented secure login and registration systems for farmers developed a seamless browsing and purchasing for farming equipment and supplies, created a detailed crop information interface, designed a personalized farmer dashboard and the platform's accessibility across all devices with a mobile-friendly design.

C Link Virtual Career Hub Website

• Developed the Virtual Career Hub using MERN stack, enhancing job placements and training programs for students. Streamlined profile management for colleges and simplified recruitment for companies. Delivered a robust, user-friendly platform with seamless resume creation and resource access.

Car Rental Application

- () Link
- The project aims to provide users with a seamless platform for renting vehicles, incorporating features such as user authentication, vehicle listing, booking management, and payment processing.

CERTIFICATIONS

| Great Learning PUBLICATIONS | |
|-----------------------------|---------|
| Mern Stack Fundamentals | Feb '24 |
| MERN Stack Mind Luster | Dec '23 |

Feb '24 — Apr '24 Remote

Sep '23 — Dec '23 Remote