+917983779331

amarchauhan06232@gmail.com

in Linkedin

Noida, IN

GitHub

Amar Singh Chauhan

Frontend Developer

SUMMARY

Highly organized and dependable professional with over 2 years of experience in frontend technologies. Strong interpersonal communication skills, adept at managing multiple priorities with a positive attitude. Thrive under pressure, quickly adapt to new challenges, and remain detail-oriented. A committed team player focused on driving organizational success and enhancing brand value.

KEY SKILLS

• Software Development • Testing and Debugging •Interface Designing • Performance & Functionality Testing • Technical Troubleshooting • Web Application Development • Database Management • **Coding & Troubleshooting**

TECHNICAL SKILLS

Programming Languages: Javascript

Web Design: HTML5, CSS, JavaScript/TypeScript,

Library: Reactis, Redux js, Redux Toolkit, Web 3.0, Moralis Api DatePicket and React Router Dom

Frame works: Bootstarp, Next js, React native

and Material UI

Development: Vercel, Netlify, AWS, FTP

(Filezilla), Putty, Nginx

Server Tools: Vscode, Git and Jira

CERTIFICATIONS

- HTML to JavaScripit | Udemy | Oct Jun '21
- Advance css | Udemy | Dec'21
- Python Basic | Coursera | Feb '21

EDUCATION

- Bachelor of Computer Application (Mahatma Jyotiba Phule Rohilkhand University, Bareilly) | 2016-19
- 12th Standard (PCM) | 2015-16
- 10th Standard | 2012-13

ADDITIONAL INFORMATION

- Languages: Hindi (Native), English (Professional)
- Interests: Online game, Football ,Volleyball and Cricket Involved in various sports.

PROFESSIONAL EXPERIENCE

Frontend Developer

May '24 - Present

Kalolytic Solutions India Private Limited

Noida, IN

Loan Mangement System (LMS) - Current Project

- Took a pivotal role in architecting a campaign management system for automating the distribution of notifications, promotions, and messages via various digital channels, streamlining processes for enhanced scalability
- Developing scalable web applications using Redux Toolkit, I successfully achieved a 30% increase in state management efficiency

Associate Frontend Developer | React is , Redux .Material UI

May '23 - May '24

Kalolytic Solutions India Private Limited

Noida, IN

Loan Originating Software (LOS) - Current Project

- · Implemented LOS, a Loan Origination Software, to streamline loan origination and management at the bank, reducing processing time
- Enhanced application speed significantly by leveraging lazy loading techniques on Java and React.js platforms, optimizing performance

Frontend Developer React.js, NEXT.js, TypeScript | Web 3.0

Nov '22 - Mar '23

Spearmint Technologies

Noida, IN

MOoky.io and Alien.fi

- Collaborated on the development of web3 decentralized applications utilizing Next.js, React.js, and Typescript, and successfully integrated Ethereum and Binance Smart Chain blockchain networks to address data security challenges
- · Have experience to Deploy the contract on remix IDE and Connect the Frontend with Polygon, Ethereum and Binance such kind of Blockchain.

Frontend Developer | Reactis, Tailwind css

Apr '22 - Sep '22

Technobux India Private Limited

Gurgoan, IN

wezho in

- Skilled in client-side web technologies like React.js and Tailwind.css
- · Build the website and integrate from backend with the help of RESTful API using React and Tailwind.css for the company single handedly

KEY DEVELOPMENT PROJECTS

- Domain: Web Application | Tech Stack: React js, Redux , Next js and web 3.0| '
 - o Successfully integrating third-party APIs, such as PAN Card verification, CIBIL Score retrieval, and Aadhaar Card validation, into web applications and RESTful APIs, enhancing functionality and enabling seamless user experiences.
 - O Developed a recommendation engine to identify optimal loan options from various banks based on CIBIL score, employment type, and credit history, providing detailed loan information to simplify customer decisions.
 - O Have experience to Deploy the contract on remix IDE and Connect the Frontend with Polygon, Ethereum and Binance such kind of Blockchain. .