Nilesh Rawat

Seeking Job as Frontend Developer

12 Ballabgarh, Faridabad, Haryana 121004

1 9999-77-5879 ⊠ nileshrawatp1@gmail.com in linkedin.com/in/nileshrawat/

Education

Maharshi Dayanand UniversityJuly 2013 – May 2017Bachelor of Science in Computer ScienceFaridabad, Haryana

Relevant Coursework

Responsive Design

Teamwork

Problem-Solving

Web Accessibility

Browser developer tools

Experience in Git

Experience

Ameyo Nov 2018 – March 2024

Senior Product Engineer Gurugram, Haryana

- Skilled in integrating robust frontend systems with diverse microservices architectures, enhancing scalability and performance for dynamic web applications
- Lead the design and development of IVRs and CRMs tailored to meet specific customer needs with ensuring seamless integration with existing systems.
- Conducted in-depth analysis of customer workflows and business use-cases to optimize the whole workflow and setup for efficiency and user-friendliness.
- Mentoring and provide guidance to junior product developers and team members.
- Utilizing computer-aided design (CAD) software to create product prototypes and models.
- Working closely with cross-functional teams, including engineers, designers, and marketing, to conceptualize, design, and create new products

Woxa Technologies June 2017 – May 2018

Internship

- **Tech Blogging or Vlogging:** Maintain a tech blog/vlog focusing on frontend development trends, tutorials, and personal projects, showcasing expertise and communication skills.
- **Professional Development Courses:** Engaged in continuous learning through professional development courses in advanced JavaScript frameworks, UX/UI design principles, and performance optimization techniques.
- **Tech Community Involvement:** Active member of online tech communities, contributing to discussions, sharing knowledge, and staying updated with the latest industry trends.

Projects

Users Activity Wallboard | ReactJs, SDK, APIs, Javascript, PHP, Postgres

December 2023

- Created and implemented a React.js and Node.js Users Activity Wallboard, integrating it with a PostgreSQL database and additional APIs to track important performance indicators like as idle time, average call handling time, and agent call handling.
- Used App SDKs to collect real-time data about calls and users that is now running and display it on the wallboard.
- Made it possible for managers to keep an eye on every agent in a given team and receive alerts and real-time information on important data.

User Extension Mapping Module | Reactjs, PHP, Postgres, Javascript

January 2022

- Created a User Extension Mapping Module that lets users route calls to the agents that their supervisor has mapped and allows customers to add DIDs.
- Designed the module to operate in real-time, meaning that each call that reaches a certain DID will be automatically routed to the agent whose supervisor has mapped the call.
- Utilized a variety of computer languages, including PHP, PostgreSQL, React, and APIs, the module was implemented.

Application Features | Reactjs, PHP, Postgres, Jaspersoft Report, JavaScript

January 2019 - March 2024

- In-house Apps which are product dependent applications like Self-Monitoring App, Apps debugger App etc.
- In-house CRMs were developed so that agents may view client data while speaking with customers over the phone.
- Made the IVRs based on the needs and specifications of the clients, utilising their databases, SDKs, and APIs.
- Creating reports using Jaspersoft Report with Postgres database so that supervisor can fetch and analyse data.

Technical Skills

Programming Languages: JavaScript (ES6+), PHP, PostgreSQL, MySQL, HTML5, CSS.

Frameworks & Libraries: ReactJS, NodeJS, RESTful API, Bootstrap, Tailwind CSS, MaterialUI CSS.

DevOps & Other Tools: Jenkins, GitHub, VS Code, Jaspersoft Report, Node flow Designer, Linux, Vercel, Postman, Jira, Salesforce

Certification: Ethical Hacking, ChatGPT prompt engineering for developers.

Personal Dossier

Language Known: Hindi, English

Hobbies: Travelling, Listening Music, Listening Podcasts