Sagar Gupta

FrontEnd Developer

Address Gurgaon, HR 122001

Phone 8601829460

E-mail sagargupta2015spn@gmail.com

LinkedIn linkedin.com/in/sagar-gupta-6379b6184

Dedicated and results-oriented Frontend Developer with over 2 years of hands-on experience specializing in React, HTML, CSS, Javascript. Proficient in translating complex designs and requirements into high-quality, responsive user interfaces of web applications that support multi devices such as mobile, laptop, tablet. Strong advocate for clean, efficient, and maintainable code practices.



Work History

Feb 2022 - Front End Developer Current

Cognizant Technologies, Gurgaon, India (Remote)

- Utilized HTML, CSS, and JavaScript to create visually appealing, static and responsive web pages that met client requirements.
- Invoke/ consume APIs/ RESTful Services/ OData API using React, NodeJS, and Java.
- Contributed to projects within Scrum project management environments.
- 3+ Year experience in design and implementation of modules on AEM 6.1.
- Introduced CDN(Akamai) in between application and user
- Improved website accessibility by implementing best practices for ADA compliance.
- Built databases and table structures following n-tier architecture methodology for web applications using My SQL, MONGO DB, POSTGRESS.
- Developed next generation integration platform for internal applications.

Nov 2020 - Associate Software Engineer Jan 2022

HCL

- Implemented continuous integration pipelines using Jenkins, allowing for faster deployment of new features and bug fixes.
- Improved software quality by conducting thorough code reviews and providing constructive feedback to team members.
- Handled SLA for critical cases.
- Conducted user research to gather insights on product requirements and usability concerns during the development process.
- Review and improvement for the running application.



Aug 2020 B.Tech: ECE

GLA University - Mathura, India

Apr 2016 No Degree: PCM

Takshashila Public School - Shahjahanpur, India



Apr 2023 AWS Certified Cloud Practitioner (CLF-C02)