sadhnaprajapati274@gmail.com Firozabad, Uttar Pradesh

https://www.linkedin.com/in/sadhna-prajapati-678475b2/

PERSONAL PROFILE

Around 6 years plus of experience as a Frontend developer in all stages of application development lifecycle with excellent knowledge of programming using React JS and Java Script.

EXPERTISE

- Strong working experience of working on React is
- Good experience with front-end technologies, such as JavaScript, HTML5, CSS3 and good UI development Experience.
- Good knowledge of version control system GIT.
- Knowledge of accessibility 2.0 AA
- Problem solving and proactive attitude
- Capacity to work in a team or individually and take up responsibilities.
- Exposure to Agile process and methodologies.

EDUCATION HISTORY

KIET, Ghaziabad — BTech in CSE

2013 - 2016

BTEUP, Gautam buddha Nagar — Diploma in CSE

2010 - 2013.

MGG Inter college firozabad—High School

2010

WORK EXPERIENCE

Magic Software Pvt Ltd, Noida — Lead Consultant - Feb 2020 - PRESENT

- Web Application Development using React JS.
- Translating designs and wireframes into high quality code Review requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Collaborated with the team during all the phases of the development.

Eigen Technology Pvt Ltd, Delhi — Software Engineer - Oct 2016 - Feb 2020

- Dashboard development using front end technologies.
- Identified innovative ideas according to the project requirement.
- Translate UI/UX to actual code.

PROJECTS

CPL (Common pattern library) — HMH (Jan 2022 - Present)

Working as a retain team with the client HMH. Web based diff erent libraries implemented in React Js so these

libraries can be used in the EPUB. Library code is written in React js and widget using Polymer Js

- Implementing Web Design and development principles to build stable software.
- Design and implement a dashboard to monitor products.

Edgenuity Impact Science —Edgenuity (May 2021 - Dec 2021)

Web based interactive science simulations for 6–8 grade students where students can expand their understanding of real world issues and challenges.

Front end implemented using React JS, Redux, HTML5, CSS3.

- Implemented UI and core logic of science simulations.
- Created reusable components.
- Collaborated with the client to understand the exact requirement and provide the solution to the client.
- Maintained the workflow using a project management tool Gitlab.
- Collaborated with the team during all the phases of the project.

Edgenuity science— Accessibility implementation

Implemented Accessibility in Web based interactive physics science simulation for the High School Grade.

- Implementing accessibility for the simulation followed by the WCAG 2.0 standard guidelines.
- Collaborating with the team to support projects during all phases of delivery.
- Performed visual analysis and manually inspecting code and review.

MHE Inspire — McGraw-Hill

Web based interactive physics simulations for HS Grade where students can interact with how actual things work in real life.

Front end implemented using React JS, Redux, HTML5, CSS3 and canvas.

- Used best practice in React Is to complete the project.
- Maintained the organized workflow using a project management tool Gitlab
- Identified innovative ideas according to the project requirment.
- Collaborated with the team during all the phases of the project.