



Sudeep Dutta

I am passionate about learning and adapting to new technologies. With a problem-solving mindset.

Noida 916000587566 sudeep.2314518193@mujonline.edu.in

◦ Skills ◦

backend development

frontend technologies

fullstack developer

reactjs

nextjs

nodejs

es6-javascript

html 5.0

css/css3

laravel php

sql mysql

mongo database

◦ Certifications ◦

Microfrontends with React

Udemy

June 2023 – July 2023

NodeJS – The Complete Guide

Udemy

January 2024 – April 2024

◦ Awards ◦

Pat on the Back

Smart Energy Water

July 2023

For displaying unwavering commitment and delivering outstanding work that has made significant impact on our company success.

◦ Languages ◦

English

Bengali

Hindi

Assamese

Experience

iPaySmart

Sr PRODUCT ENGINEER

February 2024 –

- Engineered dynamic and responsive UIs using ReactJS, enhancing user experience and reducing bounce rate by 15%.
- Integrated Webpack Module Federation to enable seamless feature collaboration across microfrontends, reducing deployment conflicts by 40%.
- Architected Microfrontend-based systems enabling independent team deployments, improving release velocity by 30%.
- Optimized frontend performance by implementing lazy loading and code-splitting, reducing initial load time by 45%.
- Leveraged Redux Toolkit and Context API for effective state management across modular features, boosting code maintainability.
- Utilized Formik for complex dynamic forms with real-time validation, improving form error resolution speed by 25%.
- Designed a reusable Microfrontend to centralize common components, reducing code duplication across teams by 50%.
- Built multilingual architecture supporting RTL and LTR layouts, enabling app expansion into 3+ regional markets.

SMART ENERGY WATER

PRODUCT ENGINEER

June 2023 – February 2024

- Engineered dynamic and responsive UIs using ReactJS, enhancing user experience and reducing bounce rate by 15%.
- Integrated Webpack Module Federation to enable seamless feature collaboration across microfrontends, reducing deployment conflicts by 40%.
- Architected Microfrontend-based systems enabling independent team deployments, improving release velocity by 30%.
- Optimized frontend performance by implementing lazy loading and code-splitting, reducing initial load time by 45%.
- Leveraged Redux Toolkit and Context API for effective state management across modular features, boosting code maintainability.
- Utilized Formik for complex dynamic forms with real-time validation, improving form error resolution speed by 25%.
- Designed a reusable Microfrontend to centralize common components, reducing code duplication across teams by 50%.
- Built multilingual architecture supporting RTL and LTR layouts, enabling app expansion into 3+ regional markets.

Credenc

Reactjs developer

November 2021 – June 2023

Technologies Used (Reactjs/nodejs/Angularjs/laravel)

- Optimized crucial design software skills to assist with projects.
- Implemented and updated application modules under the direction of Senior Software Developers.
- Engineered complex modules like CMS, AAA, multi-step complex form, cam form
- Engineered – CRM (Angularjs+php backend), Credit Portal (Reactjs + nodejs), Credenc Website (laravel frontend and backend).

Skaplink Technologies Private Limited

Software Developer

September 2020 – November 2021

Technologies Used (ANGULAR/REACT NATIVE/NODE)

- Effectively coded software changes and alterations based on specific design specifications.
- Brought forth a passion and dedication to software development.
- Engineered –
 - Project Management System (MEAN Stack) – (Project support and enhancement).
 - Skaplink (MEAN/MERN Stack) – (Added New Features and Bring forth innovative ideas)

Education

MANIPAL UNIVERSITY JAIPUR

MCA

8.51

Master's

GAUHATI UNIVERSITY

BCA

7.8

Bachelor's

August 2026