

Subhajyoti Naskar

Frontend React.js Developer

subhajyoti3845@gmail.com

8825174044

044

linkedin.com/in/subhajyoti-naskar-0312941a1



github.com/jf-subhajyoti

WORK EXPERIENCE

Software Engineer (SDE-1) J&F

06/2022 - Present

Noida, India

- Achievements/Tasks
- Technology Used: React.js, Redux, Ant Design, Axios, HTML, CSS
- Engineered a workflow management system empowering project managers to oversee project issues, assigned personnel, uploaded drawings, phases, escalations, and completion feasibility.
- Achieved a 20% reduction in time and cost through informed decision-making, optimizing project processes and enhancing overall efficiency.
- Optimized user experience and internal communication by achieving 50% faster thread opening, integrating emoji reactions, and implementing message link creation and sharing, elevating collaboration efficiency by 30%.
- Formulated a leave application and management portal to streamline the leave request process for employees, providing features such as leave requests, balance tracking, status monitoring, and replacement selection.
- Enhanced supervisor capabilities by integrating task details, priorities, and concurrent leave information, resulting in a 50% reduction in approval time through expedited decisionmaking.
- Recognized as the Employee of the Quarter, underscoring exceptional contributions and impact on team success, demonstrating outstanding performance and dedication.

Graduate Engineer Trainee (SDM)

Nokia Solutions and Networks

06/2021 - 05/2022

Achievements/Tasks

Noida, India

- Architected and planned robust network connectivity between frontend application and backend servers, ensuring redundancy and high-speed communication for enhanced reliability.
- Contributed to the development and management of Nokia's internal employee learning data portal.
- Collaborated on enhancing UI for employee dashboard features
- Technology Used:- HTML, CSS, Javascript

EDUCATION

O Bachelor's of Technology

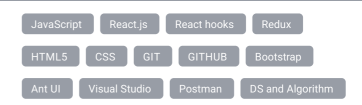
National Institute of Technology Jamshedpur

07/2017 - 05/2021 8.94 C.G.P.A

Education

Electrical and Electronics
 Engineering

SKILLS



PERSONAL PROJECTS

Sketchboard 2

- Crafted a sketch board application using React and React-Redux Toolkit.
- Implemented features allowing users to draw with a pencil tool
- Integrated color and pencil size selection options, with settings saved in the Redux store.
- Incorporated an eraser tool for removing drawn elements on the board.
- Implemented undo and redo functionalities for user-friendly board manipulation.
- Utilized SCSS for styling to enhance the visual appeal of the sketch board.
- Technology Used:- React.js, Redux, SCSS
- Github Link

Movix 🗹

- Developed a web application using React, Redux, and a third-party API to showcase trending, popular, and top-rated movies and web series.
- Established a robust search feature with genre and rating filters, enhancing user engagement and customization saving users time by 20%.
- Engineered a detailed cast information page with an integrated recommendation system, significantly enhancing user experience and contributing to increased user engagement and satisfaction.
- Technology Used:- React.js, Redux, Axios, CSS
- Github Link

OKart 🗷

- An E-commerce application offering a variety of products for customers to choose from.
- Facilitated user registration and login through backend API and stored user information in localStorage to avoid login visits.
- Improved UI by adding responsive design elements for uniform experience across different devices.
- Technology Used:- React.js, JavaScript, Material.UI, axios, CSS

CODING PROFILES

Hackerrank: Subhajyoti3845

LANGUAGES

Full Professional Proficiency

Hindi

Full Professional Proficiency