

# Indranil Karmakar

Salesforce | React | Certified Javascript Developer

Dedicated Software Engineer with 3 years of experience in crafting high-performance client code and a strong foundation in JavaScript, HTML, CSS, and React.js, as well as expertise in SASS-based CMS platforms like Salesforce and Bloomreach.

indranil2k316@gmail.com

8777641243

Kolkata, India

linkedin.com/in/indranil-karmakar-abb0a1193

## PROFESSIONAL EXPERIENCE

### Software Engineer Dentsu World Services

06/2022 - Present

#### Achievements/Tasks

- Developed and optimized client-side code for web applications, delivering scalable, performant, and high-quality solutions.
- Collaborated effectively with cross-functional teams of engineers, designers, and managers to identify user pain points and iterate on innovative solutions.
- Conducted thorough code reviews, maintained comprehensive documentation, and proactively tackled complex bug fixes to ensure codebase integrity.

### Assistant System Engineer Tata Consultancy Services

01/2021 - 06/2022

#### Achievements/Tasks

- Leveraged modern JavaScript frameworks, including React, to enhance user interfaces and user experiences.
- Actively participated in Agile software development methodologies to deliver value-driven features and meet project timelines.
- Employed best practices in the frontend ecosystem, including bundling, linting, testing, and release processes, to maintain code quality and consistency.

## PROJECTS

### Tapestry | Coach, Kate Spade & Stuart Weitzman (03/2021 - 12/2021)

- Engaged as an SFCC developer in the Tapestry project, where my main role involved providing solutions for production issues and closely collaborating with clients.
- Acted as a key liaison between the development team and clients, ensuring effective communication and understanding of the requirements and challenges.
- Received recognition for providing extensive support during the holiday season.

### pCon Integration (02/2022 - 05/2022)

- Integrated a 3D product visualizer application written on Typescript with an ecommerce application
- Received recognition for fast development and efficient problem-solving skills, enabling the team to meet project deadlines and deliver high-quality work.

### Shiseido Face Skin Analyzer (06/2022 - 08/2022)

- Developed a Face Skin Analyzer application for the esteemed client, Shiseido, utilizing ReactJS.
- Received positive feedback from the client for the application's intuitive user interface, smooth performance, and accurate results.

### Shiseido GMW (10/2022 - 06/2023)

- Played a key role in the Shiseido Visualizer 4 project, where I implemented a Face Skin Analyzer application within the SFCC codebase.
- Revamped the previous user interface to enhance the overall user experience and align it with Shiseido's branding guidelines.
- Contributed to the Shiseido Global Marketing Website project, focusing on enhancing the design and implementing new features within the SFCC.

## EDUCATION

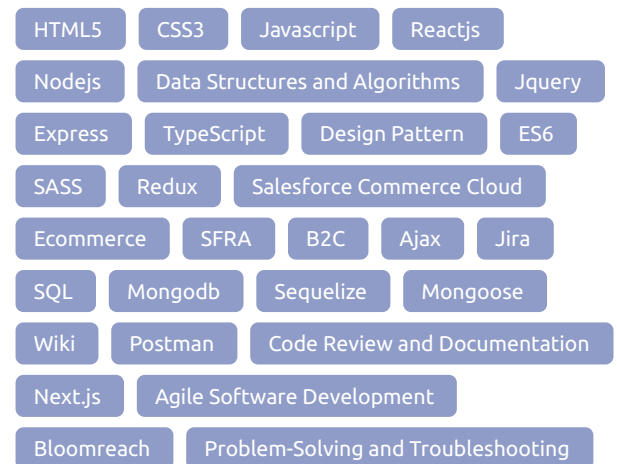
### B.TECH

Academy of Technology

04/2016 - 04/2020

7.63 CGPA

## TECHNICAL SKILLS



## CERTIFICATIONS

Salesforce Certified Javascript Developer I  
(12/2022 - Present)

Credential ID 2787035

JavaScript (Intermediate) Certificate | Hackerrank  
(06/2023 - Present)

<https://www.hackerrank.com/certificates/cce79a2f9157>

The Complete Node.js Developer Course | Udemy  
(03/2022 - Present)

<https://udemy-certificate.s3.amazonaws.com/pdf/UC-f82b6dc9-e3ca-4bc1-b1e7-99d4ee3c0e18.pdf>

Just Express (with a bundle of node and http). In detail. | UdemY (11/2021 - Present)

<https://udemy-certificate.s3.amazonaws.com/pdf/UC-634effc1-9a99-4d7d-881d-824b9bb5f0e5.pdf>

## PERSONAL PROJECTS

Gemskart - Ecommerce Application on React.js

<https://github.com/indranil316/ecommerce-react>

Code Canvas - Simple and easy to use online code editor built with Typescript for developers.

<https://github.com/indranil316/code-canvas>

TATAKAI-UNLIMITED - A Web 2D fighting game created with HTML5 canvas and vanilla JavaScript

<https://github.com/indranil316/tatakai-unlimited>