



Dharam Nath Jha

As a front-end developer, I specialize in transforming design concepts into dynamic and intuitive user interfaces. With expertise in JavaScript, React, HTML, and CSS. I bring creativity and precision to every project, ensuring seamless functionality and a captivating user experience that leaves a lasting impression.

✉ djha4614@gmail.com

☎ 7980614349

🌐 [linkedin.com/in/dharam-nath-jha-6085921b2](https://www.linkedin.com/in/dharam-nath-jha-6085921b2)

EDUCATION

Bachelor's of Technology

Calcutta Institute of Engineering and Management

10/2020 - 06/2024

CGPA 8.7/10

Higher Secondary

Mahavir Institute of Education and Research

04/2018 - 04/2019

Percentage 78

Secondary

Mahavir Institute of Education and Research

03/2016 - 03/2017

Percentage 73

INTERNSHIP

Frontend Developer

Sunburst Infotech

01/2024 - 06/2024

Achievements/Tasks

- Built an website for the tuition teacher which helped her gain more than 100 students in a month from that website.
- Built the website of Kolkata Comics Carnival.

Technical Content Contributor

Techvidvan

05/2021 - 01/2022

SEO Expert and Content Writer

Swastik Classes

01/2022 - 06/2022

Technical Content Writer

Codingzap

07/2022 - 12/2022

Technical Content Writer

Sterling Technolabs

01/2023 - 12/2023

SKILLS

JAVASCRIPT

REACT JS

HTML

CSS

SEO

TAILWIND CSS

SQL

PERSONAL PROJECTS

Agro Smart Hub - Website for farmer with which farmer can irrigate land automatically.

- Integrated sensor data to optimize water usage and improve crop yields.
- Implemented real-time monitoring and control of irrigation systems.

Blogging Website

- Developed a blogging website using core React and enabled users to write and upload their blogs seamlessly.

E-Commerce Website

- Implemented dynamic product listings, a functional shopping cart, and search/filter options.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Full Professional Proficiency

INTERESTS

Fitness

Reading

Public Speech

Coding

Writing