

Chitranjan Kumar Nirala

✉ chitranjan993483@gmail.com ☎ 8252800085 📍 Kolkata

🌐 <https://www.linkedin.com/in/chitranjan-kumar-nirala-a82600202/>

🐙 <https://github.com/chitranjan-nirala> 🎨 <https://www.figma.com/@chitranjankumar>

PROFILE

Skilled Web Developer with a B.Tech in CSE-AI and expertise in HTML, CSS, JavaScript, React, and Node.js. Experienced in creating responsive web applications, including a Placement Management System and an e-learning platform. Certified in UX/UI Design and Frontend development. Proficient in Figma and Git/Github, with a strong focus on enhancing user experiences and web functionality.

SKILLS

HTML/CSS/JAVASCRIPT

Web Development

C++

Data Structure, OOPS

REACT/NODE.JS

Framework

Git/Github

Version Control

MySQL

Database

Figma

UI/UX Design

CERTIFICATES

- Principles of UX/UI Design [🔗](#)
- Introduction to Front-End Development -Meta [🔗](#)
- Programming with JavaScript-Meta [🔗](#)

EDUCATION

B. Tech CSE-AI

Techno India University

- CGPA: 7.9

2020 – 2024

Kolkata, India

Intermediate

Gurua Inter College

- Percentage: 80.4%

2017 – 2019

Gaya, India

Matriculate

J R G H/S KUSHA BIJA

- Percentage: 71.8%

2016 – 2017

gaya, India

PROJECTS

Placement_cell Website [🔗](#)

- Introducing our cutting-edge 'Placement Management System,' a web-based application revolutionizing the efficiency of campus placements within our educational institution. With secure login credentials for both students and Training and Placement Office (TPO) personnel, this system offers a comprehensive platform for seamless placement processes.

Expense Tracker App

- I Developed using JavaScript. The app allows users to track their income and expenses by category. The data is stored in local storage so that it can be accessed even when the user is offline and this is an invaluable companion to monitoring your income and expenses in real time.

ACHIEVEMENTS

Internship at Oasis Infobyte

Gained practical experience in React.js through hands-on projects, expanding technical skills and applying knowledge to real-world scenarios.