

CHINMAYA KUMAR MISHRA

Full-Stack Web Developer

imchinu17@gmail.com | 7077835119 | Bhubaneswar, Odisha

[GitHub](#) | [Portfolio](#) | [Linkedin](#) | [LeetCode](#)

EDUCATION

Parala Maharaja Engineering College
Degree in Bachelor of Technology (B.Tech)

Berhampur, Odisha
July 2018 - July 2021

Govt. polytechinc
Degree in Government Polytechnic

Berhampur, Odisha
August 2014 - August 2017

SKILLS

Programming Languages: JavaScript, Python, Java
Libraries/Frameworks: React.js, Next.js, Bootstrap, Tailwind, Express.js, Redux.js, Django
Tools / Platforms: Git, Github, Chatgpt, Vs Code, Figma
Databases: MongoDB, Firebase, no-sql

PROJECTS / OPEN-SOURCE

MindSpark | [Link](#) *React, Redux Toolkit, Tailwind Css, Css, Client-Socket.io, Vercel, Node.js, Express.js, MongoDB, Socket.io, JWT*

MindSpark is an online learning platform built using the MERN stack (MongoDB, Express, React, Node.js). It offers features like user authentication, quizzes, grading, subscription management, live streaming with chat, video uploads, and event notifications. The platform allows instructors to create assignments and view submissions, while students can participate in live classes, submit assignments, and manage their progress through a personal dashboard.

Mughal Mings | [Link](#) *React, Tailwind*

Created a user-friendly website for the owner of MughalMings, featuring an online menu, reservation system, and customer review integration from platforms like Google Maps and Instagram, enhancing customer engagement and the overall dining experience

TechScan | [Link](#) *React, Express, MongoDB, Tailwind, CSS*

TechScan is a dynamic tech blog offering the latest product news and reviews. It provides detailed product breakdowns, comparisons, and expert opinions to help readers stay informed about the latest gadgets and technologies.

QuickCart | [Link](#) *React.js, Redux.js, Axios*

This eCommerce site, built with React and Redux, features cart and buy functionality, along with Axios API calls for seamless product management. It offers a responsive design, ensuring a smooth shopping experience across devices while enabling real-time updates for a user-friendly interface.

CVM (Centralized Voting Management) | [Link](#) *React, Firebase, Tailwind.css, Context Api*

CVM, built on React, allows users to validate their voter ID and securely cast their votes for political parties. Administrators can monitor results via a dedicated dashboard. It ensures integrity and transparency in the voting process.

CERTIFICATIONS

- Cutshort Certified Javascript - Advanced - **Cutshort**
- JavaScript Algorithms and Data Structures - **FreeCodeCamp**
- Frontend Developer (React) Certificate - **HackerRank**
- React & Redux Certification - **Kg Coding**
- JavaScript Certification - **Kg Coding**
- Web Development - **Internshal**
- Problem Solving(Basic) - **HackerRank**