

NILADRI MONDAL

+91 7797573916 • imniladrimondal@gmail.com • [LinkedIn](#) • [Portfolio](#) • [Github](#)

EDUCATION

Jalpaiguri Government Engineering College

Jalpaiguri, West Bengal, India

Bachelor of Technology in Electrical Engineering, CGPA: 8.55/10

2019 - 2023

PROJECTS

JWOC 2K22

[Live Link](#)

- Developed and optimized the official website for the annual open-source development competition, securing top Google ranking.
- Hosting platform for the JWOC Event, with awesome user experience and having lighthouse performance as 92/100 & SEO as 100/100.

Tech Stacks:
HTML | CSS | JS | API |
Next JS | TS |

SAAC JGEC

[Live Link](#)

- Successfully rebuilt the official website of SAAC JGEC, achieving exceptional lighthouse records of 90+/100 in SEO optimization.
- Designed an outstanding UI/UX for an exceptional user experience.

Tech Stacks:
React Js | CSS | JS |
Node Js | JSX |

DEV HUB

[Live Link](#)

- Developed an impressive Glassmorphism-themed website enriched with resources for CSS (35+), JS (55+), Android (20+), API (25+), ML (20+), Fonts (10+), Icons (30+), and images (45+).
- Recognized as a JWOC 2K22 Project & Mentor having PR (15+) and Issues Solved (10+).

Tech Stacks:
HTML | CSS |
Javascript |
SVG |

TECHNICAL SKILLS

Programming Languages: JavaScript, CSS3, HTML5

Libraries/Frameworks: React, Next.js, Sass, TailwindCSS, Node.js

Databases: MySQL

Tools/Platforms: Git, GitHub, Vercel, VS Code, Postman, Xd, Figma, MS Office, Illustrator, MATLAB

ACTIVITIES & ACHIEVEMENTS

- Lead Organizer of JWOC'22, an annual Open-Source Development Competition.
- Core Member of Web Team at Google Developer Students Club, JGEC, 2021-22.
- Achieved the prestigious status of a finalist in the highly competitive Hack-A-Web hackathon.
- Participated in various open source events such as Hacktoberfest'21, Hacktoberfest'22 & JWOC'22.
- Participated in other hackathons such as Developer Days.
- Event Head for "SRISTI'22" Tech Fest and Web Lead for "JECLAT'23" Cultural Fest at our college.

CERTIFICATES

Google Foundations of UX Design

June 11, 2021

Earned the Google UX Design Professional Certificate, authorized by Google through Coursera, enhancing expertise in user experience, UX research, design, wireframing, and prototyping.

Grade Achieved: 100%

Introduction to Programming with MATLAB

December 2, 2020

Completed the MATLAB Programming for Engineers and Scientists Specialization authorized by Vanderbilt University through Coursera.

Grade Achieved: 100%