

Aniruddha Dhal

Confident and adaptive individual with good web development and problem-solving skills. Looking for a role that allows me to leverage my skill sets for the growth of the organization while providing me with exposure to new technologies.

EDUCATION

Bachelor of Technology (CSE)

Ram Krishna Mahato Government Engineering College, Purulia

08/2018 - 08/2022

Secondary Education (science)

Baita Sri Gopal High School(H.S) 06/2017 - 06/2018

Secondary Education

Baita Sri Gopal High School(H.S) 02/2015 - 02/2016

E CERTIFICATES & TRAINING

Full Stack Web Development (08/2022 – 07/2022)

(Career Camp) at Coding Ninjas (Virtual)

JAVA (08/2022 - 10/2022)

https://certificate.codingninjas.com/view/8c45b37a3913df41

DSA (10/2022 - 12/2022)

https://certificate.codingninjas.com/view/5798a2ae4fb3e41c

HTML & CSS (12/2022 - 02/2023)

https://certificate.codingninjas.com/view/feb68a7010c5b78f

DBMS (03/2023 - 04/2023)

https://certificate.codingninjas.com/view/353f5aa94a508def

Back End (02/2023 - 03/2023)

https://certificate.codingninjas.com/view/29b0b8089db67423

Front End (12/2022 - 02/2023)

https://certificate.codingninjas.com/view/ce27ce3a719f0b78

Q LANGUAGES

English Hindi

Good Working Proficiency Working Knowledge

Bengali

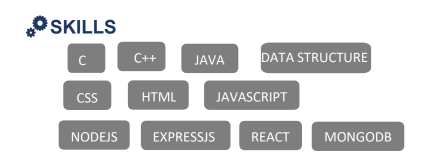
Native Speaker

INTERESTS

Cooking

Competitive Gaming

Travelling



PROJECTS

Superhero Hunter(07/06/2023)

Description: Designed and built the Superhero Hunter web application, allowing users to explore and search for information about superheroes from various universes.

Key Highlights:

- Developed a responsive user interface for easy navigation.
- Integrated API calls to fetch and display superhero data.
- Implemented a search functionality with real-time filtering.
- Designed dynamic components to showcase hero details.
- Applied modern CSS techniques for an engaging visual experience.
- Collaborated with a small team to meet project goals.

Technologies: HTML, CSS, JavaScript, REST APIs, Git

Habit Tracker(24/06/2023)

Description:

Developed a Habit Tracker application to help users establish and track positive habits. Designed to promote accountability and progress monitoring.

Key Highlights:

- User-friendly interface for habit entry and tracking.
- Backend system to store and manage habit data.
- Visual progress indicators to motivate users.
- Enabled notifications and reminders for habit adherence.
- Utilized modern frontend and backend technologies.
- Conducted thorough testing to ensure functionality.

Technologies: React, Node.js, Express, MongoDB, CSS, Git

Employee Review System(10/07/2023)

Description:

Developed an Employee Review System for efficient performance evaluation. Enabled data input, analysis, and reporting, enhancing communication between managers and employees.

Key Achievements:

- User-friendly web interface design for data input and access.
- Backend system for secure record storage and management.
- Integrated data visualization for insightful reports.
- Collaborated with HR and management for alignment.
- Implemented data privacy measures with authentication.
- Ensured system stability through rigorous testing.

Technologies: HTML, CSS, JavaScript, Node.js, Express, MongoDB, Git