

Abhilash Meher

abhilashmeher8@gmail.com | +91-8260517779

EDUCATION

GIET UNIVERSITY

B.TECH IN COMPUTER SCIENCE
ENGINEERING

Graduated April 2024
Gunupur, Odisha, India
CGPA : 8.23

SUKANTI ACADEMY

CLASS 12TH | STATE BOARD

Completed May. 2020
Sonepur, Odisha, India
score : 430/600

SAIS, KINDIRA

CLASS 10TH | STATE BOARD

Completed April. 2018
Sambalpur, Odisha, India
score : 524/600

COURSEWORK

SOFTWARE

Object Oriented Programming
Data Structures
Database Management System
Programming in Python
Advanced C Programming
Machine Learning
Operating System
Web Technologies

SKILLS

PROGRAMMING

Languages:

C • Java • Python • JavaScript

Web Technologies:

- HTML • CSS • JavaScript
- React.js • Node.js
- Bootstrap • Tailwind CSS
- TypeScript
- MySQL • MongoDB

Familiar:

- C++ • R • Firebase

OPERATING SYSTEMS

- Windows • Linux

PROFILES

Github: [Abhilash-Meher\(Click to View\)](#)

LinkedIn: [Abhilash-Meher\(Click to View\)](#)

PROJECTS

E-COMMERCE | REACT JS

[Github](#) | [E-Commerce link](#)

- This E-commerce project is a web application built using React.js, Vite, and Tailwind CSS.
- It provides a user-friendly interface for browsing products, adding items to a cart, and completing the checkout process.
- Key Features: Home Page with Hero Section, Categories, and Top Products Cart Page with Order Summary and Checkout Flow Billing, Shipping, and Payment Interfaces Order Confirmation and Tracking Options Product Search and Filtering Functionality State Management with Redux Toolkit

MOVIE-APP | REACT JS

[Github](#) | [Movie-App link](#)

- This React.js-based movie app fetches movie data from an API, offers personalized favorites, and provides advanced search/filtering. It's designed for a seamless user experience.
- The app's primary interface, the home page, dynamically fetches and displays movie information from an external API.
- Users can curate their own collection of favorite movies, creating a personalized viewing experience.

CREDIT-CARD-APP | REACT JS

[Github](#) | [Credit-Card-App link](#)

- As users input their credit card details, the information is instantly reflected on a simulated credit card.
- The form includes validation mechanisms to ensure accurate and secure input, preventing invalid entries.
- Leveraging Tailwind CSS, the form is designed with a sleek and modern aesthetic, aligning with contemporary web design standards.

PASSWORD-GENERATOR-APP | REACT JS

[Github](#) | [Password-Generator-App link](#)

- This React.js-based password generator app empowers users to create robust, customized passwords
- The app features a strength meter that visually indicates the password's security level based on its complexity.

INTERNSHIP

WIPRO |TALENTNEXT COURSE ON JAVA FULL STACK

May 2023 – Sept 2023

LAGOZON EDUTECH PVT. LTD. |DATA ANALYST

May 2022 – July 2022

MCAPL |MEAN INTERN

Sep 2022 – Oct 2022

CERTIFICATIONS/ACHIEVEMENT

2022 IIT Bombay PHP and MySQL

2021 IIT Bombay C Training

2022 NPTEL The Joy of Computing using Python

2023 Wipro TalentNext course on Java Full Stack

2024 Obtained a React and Redux Certificate.