NIKHIL PAIKRAY

Education

Silicon University, Bhubaneswar 2021 - 2025

Computer Science and Technology | CGPA: 7.83

Rajdhani Higher Secondary Education, Bhubaneswar

Intermediate | Percentage: 82.7

S.A.I.I.E School, Bhubaneswar 2009 - 2019

Matriculation | Percentage: 79

Skills

C++ | Python | React.js | JavaScript | Django | SAP | ABAP | OS | CN | OOPS | DBMS | SQL

Trainings & Certifications

MERN Stack Development, Prep-Labs / Drive Link

July 2023

2019 - 2021

· MERN Stack Development Intern: Hands-on experience in MongoDB, Express.js, React, and Node.js.

Full Stack Development with DJANGO, Silicon University | Drive Link

July 2024

· Developed PulseAI, a doctor's appointment system, using Django and Python at Silicon University.

Projects

Pulse AI August 2024

Django, Python

- Developed PulseAI, a doctor's appointment system, using Django and Python at Silicon University.
 Implemented an admin portal, test-taking features, and profile visit functionality, ensuring a user- friendly interface and secure data management.
- · GitHub Link: github.com/Nikhilpaikray2003/PulseAI

Brain Wave - Fueling Minds, Sparking Ideas

July 2023

ReactJS, Vite, Tailwind CSS

- Brainwave Curve is an AI chat application designed to enhance productivity and collaboration. It leverages
 natural language processing to provide accurate answers, enabling users to connect from any device
 effortlessly.
- · Live Link: brain1718.netlify.app/

Book Store Management

July 2023

ReactJS, HTML, CSS, MongoDB, Express.js

- · This project is developed using the MERN stack and would provide a comprehensive solution for organizing, managing, and selling books efficiently.
- · GitHub Link: github.com/Nikhilpaikray2003/book-store

Todo-list using React + Context Api

December 2022

ReactJS. ContextAPI

- Built a dynamic TODO list application with React and Context API, featuring local storage and search functionality and CRUD operations.
- · Live Link: todoniks.netlify.app

Extra-Curricular Activities

Cricket, Football, Chess, ABACUS, Coding