

Nikhil Kumar Paikray

Software Developer Intern

Enthusiastic software developer with a keen interest in Webdevelopment. Proficient in Python, Django Framework, Mongodb, React JS,C++ OOPS with a basic foundation in AI and machine learning concepts. Excited about the opportunity to learn and grow in a dynamic environment.

nikhilpaikray123@gmail.com



+91 8917399199



Pokhariput, Bhubaneswar, India

EDUCATION

Bachelors Degree in Computer sciuence and Technology

Silicon university

12/2021 - Present

Bhubanswar, odisha

Courses

- current CGPA:7.83

Intermediate

Rajdhani Higher Secondary Education

05/2019 - 03/2021

Bhubaneswar, odisha

Courses

Higher Secondary-82.7

Matriculation S.A.I.I.E School

05/2009 - 03/2019

Bhubaneswar.Odisha

Courses

High School-79

SUMMER INTERSHIPS

MERN Stack Development

Prep-Labs

07/2023 - 07/2023

Achievements/Tasks

- MERN Stack Development Intern: Hands-on experience in MongoDB, Express.js, React, and Node.js.
- Proficient in full-stack application development, RESTful API design, database integration, and version control with Git.

AWS MASTERS

Ingenious-tech

08/2022 - 08/2022

Achievements/Tasks

- Proficient in AWS services such as EC2, S3, Lambda, and RDS. Hands-on experience in deploying scalable solutions, managing cloud infrastructure, and optimizing costs.

Full Stack Development with DJANGO Silicon University

05/2024 - 06/2024

Achievements/Tasks

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

SKILLS

React JS

Django

PERSONAL PROJECTS

Personal Portfolio

- Created a personal portfolio using HTML and SCSS, incorporating media queries for full responsiveness across devices.
- https://nikhil2003portfolio.netlify.app/

Book store management

- This project is developed using the MERN stack and would provide a comprehensive solution for organizing, managing, and selling books efficiently.
- MongoDB would serve as the database to store book information, user data, and transactions and React.js would facilitate the creation of a dynamic and user-friendly interface for browsing and purchasing books.
- Express.js would handle server-side logic and Node.js managing server operations and handling requests.
- https://github.com/Nikhilpaikray2003/book-store

Responsive-Gym-Website

- Developed a responsive gym website using HTML, CSS, and JavaScript, enhancing user experience across all devices.
- https://sinistersmokefitness.netlify.app/

Todo-list using React + Context Api

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

USA House Price Prediction

- It Predicts USA house prices using MLR it allows us to incorporate various features such as location, size, number of bedrooms, bathrooms, and other relevant characteristics to make accurate
- https://github.com/Nikhilpaikray2003/usa-house-prediction

Pulse AI

- 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 userfriendly interface and secure data management.
- https://github.com/Nikhilpaikray2003/PulseAI

CERTIFICATES

MERN Stack (07/2023 - 08/2023)

https://drive.google.com/file/d/1KcRebCAv-J8X6ufFKckSNd0mfrZPT69h/view?usp=sharing

AWS Masters (07/2022 - 08/2022)

https://drive.google.com/file/d/18WAygunQj45X5E3lZyn5wS-F7-NU-5V2/view?usp=sharing