Nikhil Rai

Saraimohan Azamgarh 276303 7991895041 Nikhilrai662@gmail.com **LinkedIn:** - https:/www.linkedin.com/in/nikhil-

rai-551219183

Github: - https://github.com/nikhilrai-tech

Portfolio: -https://nikhilrai-tech.github.io/My Portfolio.github.io/

OBJECTIVE: - Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EDUCATION: -

		CGPA /%	Passout
School/College	Stream		Year
Children Seniour Secondary School	Science	7.2CGPA	2015
Prasad Polytechnic Jaunpur	Electrical Engineering	63%	2018
Veer Bahadur Singh Purvanchal	Information		
University	Technology	66%	2021

PROJECT: -

➤ Bank Account Simulation using core Python (2021): -

Bank Account Simulation provides the simplest management of bank account and transaction. In short, this projects mainly focus on all functionalities of Bank.

https://github.com/nikhilrai-tech/Banking-Simulation

> EShop using Django framework and SQLite database: -

The scope of the project will be limited

to some functions of the e-commerce website. It will display products, customers can select catalogs and select products, and can remove products from their cart specifying the quantity of each item. Selected items will be collected in a cart. Customers can pay for the items in the cart to complete an order.

https://github.com/kamaDjango/eshop

TRAINING & CERTIFICATION: -

➤ Ducat India 2021: -

Python full stack (HTML, CSS, Javascript, Bootstrap, MySQL, Django)

► <u>HACKMANIA3.0 2020</u>: -

Organized by Binghamton university (state university of California)

Cryptography and Network Security 2020: -

Participated in faculty development program organized by VBSPU

SKILLS: -

> Frontend: -

HTML, CSS, JS, BOOTSTRAP

Backend: -

Python(Django), JS

Database: -

MySQL

Experience: - Bharti Airtel Limited (NOC developer), Nov-2021 to currently present here

- > Tools: -
 - 1. Database (Putty, MySQL, MRTG)
 - 2. Remedy (TT raise/resolve/dump/Troubleshooting)
 - 3. IBM cloud (device patching/configuration)