

Shalini Prajapati

Python Developer

Noida,Uttar Pradesh **&** 7991613752 @ prajapatishalini1229@gmail.com <u>https://www.linkedin.com/in/shalini-prajapati-53a187236</u>

Objective

Enthusiastic and results-driven recent graduate in Electronics and Communication Engineering from Buddha Institute of Technology Gorakhpur, eager to kickstart a career as a Python Developer. Passionate about leveraging my strong foundation in programming and problemsolving skills to contribute effectively to innovative software projects and further enhance my expertise in Python development.

Education

Bachelor of Technology, Gorakhpur Electronics and Communication Engineering 69%

July 2019-August 2023

Higher secondary

PCM 70.8%

April 2017 - May 2018 SVMBIC ARYA NAGAR UTTARI GORAKHPUR-273001

Secondary

April 2015 - May 2016 KHSS THOTHARI BAZAR SIDDHARTH NAGAR

PCM 75.66%

Projects

E-commerce Website using Django

This project deals with developing a Virtual website 'E-commerce Website'. It provides the user with a list of the various products available for purchase in the store. For the convenience of online shopping, a shopping cart is provided to the user. After the selection of the goods, it is sent for the order confirmation process. The system is implemented using Python's web framework Django. To build a Django e-commerce web application, it is necessary to study and understand many technologies.

Python, Django framework, MYSQL

Automatic send what'sapp message using python

Pywhatkit is a Python library that allows you to interact with WhatsApp through automation. With Pywhatkit, you can send messages, images, and videos to your WhatsApp contacts programmatically, making it a powerful tool for automating your messaging tasks.

Python, Python library

Underwater Wireless Communication System

Feb 2023

Languages HINDI

ENGLISH

Underwater wireless communication networks (UWCNs) consist of sensors and autonomous underwater vehicles (AUVs) that interact, coordinate and share information with each other to carry out sensing and monitoring functions.

Skills

PYTHON

Oops, pandas, numpy, Conditional, Operator, Exception handling

MYSQL

HTML ,CSS, Bootstrap

Django

Interests

Frontend, Web Development, Database Python, HTML, CSS, Bootstrap, MYSQL

Hobbies Singing, Playing Badminton

Certifications

CCNA (Switch, Routing, VLAN, Sub netting, VLSM, VTP, RIP, **OSPF** etc.) Sept 22,2022

PLC &SCADA from Soft Automation (3dayscourse) May 1st 2022

The Art Of Living

Cmde H.G. Harsha (Chairman): Vyakti Vikas Kendra India Sept 2019

Publications

UNDERWATER WIRELESS COMMUNICATION SYSTEM KM Shalini Prajapati May 2023

IR Sensor, IOT Based

IOT Based Health Monitoring System Using Arduino Uno Feb 2022 This system uses sensors to measure the patient's physiological parameters, including HR, BT, BP, and SpO2. The patient's data are collected via Wi-Fi from a remote location and stored in a cloud server, and the health parameters are continuously monitored.

IOT Based

References

Mr.Sameer Jaiswal

Contact - 9579870153 & sameer.jaiswal@dxc.com