SATYAM KUMAR

CONTACT

Phone: +91-6205455072

Email: kr.satyam100@gmail.com

LinkedIn: www.linkedin.com/in/satyam-

kumar-5678

SKILLS

• Python

Java

• Html

CSS

• Data Structure

Framework

Java Script

Bootstrap

Angular JS

React JS

EDUCATION

B.TECH: **CSE** (2022)

Gaya college of engineering,

Aryabhata knowledge university -

Patna.

Graduated with 7.86 CGPA

Senior Secondary School (2016) S.G.D.M. College – Patna, Bihar.

• BSEB Board

• Science Stream.

• Graduated with 69.20%

Secondary School (2014)

B D PUBLIC SCHOOL – Patna, Bihar.

CBSE Board

• Graduated with 8.6 CGPA

ACCOMPLISHMENTS

- E&ICT academy IIT Kanpur (Programming Skills – Programming for Everybody (Getting Started with Python)
- Cisco certified COURSE (C, C++).

ABOUT ME

An undergraduate skilled at technical leadership, communication, an presentation. I understand the full project life cycle from design to implementation to integration. Knowledgeable in a wide range of development languages and methodologies. Bright critical thinker with a proven talent for learning quickly in a results-oriented environment

WORK HISTORY

Internship in Python (Aug - Sep 2020) E & ICT Academy IIT, Kanpur

PROJECT: Weather Prediction Python Project

Summary: you will learn how to build a program that collects user data On a specific location and outputs the weather details of that provided location This is a great project to start learning how to get data from API's.

Volunteer, (Feb 2022 - Feb 2022)

ANNUAL FUNCTION IN COLLEGE - Gaya, Bihar

- attend seven-day annual function in college
- Worked with the team to organized the annual function by the college and annual function successfully completed by the team member.

PROJECT

MINOR PROJECT

Static Restaurant Management System

Developed static restaurant management system in python using "Tkinter" package, where added menu in the source code and using "matplotlib" package created report of daily sales and monthly sales. This can generate bill and can be printed and sent over SMS. And can check daily and monthly report.

Source

code:(https://drive.google.com/drive/folders/1toStBBZgp50CZOs1Wn VnNcTqGD9aZaHM?usp=share_link)

MAJOR PROJECT

Dynamic Restaurant management system (Modern GUI)

Upgraded the minor project and implemented everything dynamically where created admin and employee login in modern GUI:

Admin Login: Admin can dynamically add, update, and delete menu and employees, also created report using "matplotlib" package.

Employee Login: Employee can generate invoice which can be printed or can be sent over SMS. And implemented functionality to view previous bill.

Source code: (https://drive.google.com/drive/folders/1Xk2-vRB3OTfJVq1JOyCA9I31RuO120Ml?usp=share_link)