Shubham Kumar

Linkedin: Shubhamkr Github: shubhamkumar011

EDUCATION

J.C Bose UST, YMCA

Bachelor of Technology - Information Technology; GPA: 7.9

July 2019 - June 2023

Mobile: +91-8581948503

Email: shubhamkumarymca@gmail.com

Kushinagar, India

March 2019

Faridabad, India

GYANADA INTNL SCHOOL CHAWAHI KHAS

JKSSIC BHATHAHI KHURD KUSHINAGAR

GPA: 10

Gopalganj, India March 2015

SKILLS SUMMARY

PCM; GPA: 6.8

• Languages: C++, Python, SQL

• Core Subject: DBMS, OOPs, Operating System, CN

• Web Dev: HTML, CSS, JavaScript

Frameworks: React.js, Tensorflow, Bootstrap, NodeJS

Tools: Github, MvSQL • Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

ThinkNext - Python Developer

Remote

Developer (intern)

Jan 2023 - April 2023

- o API Development:: Creating and consuming RESTful APIs using Python to enable communication between different systems and services.
- o Data Analysis and Manipulation: Utilizing Python libraries such as NumPy, Pandas, or SciPy to analyze and manipulate large datasets, perform statistical analysis, and generate reports.
- o Testing and Debugging: Writing and executing unit tests, integration tests, and performing debugging to identify and fix software issues.
- o Code Optimization: Optimizing Python code for performance improvements, identifying bottlenecks, and implementing efficient algorithms.

Ministry of Housing and Urban Affairs

Remote

Frontend Developer (intern)

April 2023 - Present

- Project Course Prototype of DAY-NULM 2.0: Created the prototype of government website that is developed to test and demonstrate its functionality, design, and user experience.
- Learning -: Critical thinking, team-coordination, time boundation etc.
- Impact: The website can play a crucial role in monitoring and evaluating the implementation of DAY-NULM programs for various urban poverty alleviation schemes.

Projects

- Krypt A Crypto wallet (HTML, CSS, JavaScript, Bootstrap, React. Js): A real time web application, which provide smart transition gateway to user using smartcontract through ethereum blockchain. (October '22)
- Face-Recognition (Computer Vision, OpenCV, Haar cascade classifier): ML model with 80-85% accuracy which recognizes the face. (July '21)
- Stock Price Prediction (ML, API, Time Series Analysis(LSTM), Matplotlib): It's project about prediction of stock prices, In which we have trained the previous prices data set of any company using Yahoo Finance api and predict the future trends by plotting graphs (December'21)

ACHIEVMENTS

- Topper in Principle of management course among 3016 candidates conducted by NPTEL April, 2022
- Solved about 400 questions on leetcode and GFG
- GFG Coding score 1000+

Links, Certifications

- GFG: auth.geeksforgeeks.org:
- Full Stack Development (Udemy): Shubham011:
- Figma UI/UX Design: Shubham023:
- Linkdin: Shubham0121:
- Other Certificate: Shubham085: