PINTU KUMAR VISHVAKARMA

Hyderabad, Telangana Phone: +91-9695363542

Email: pintucs9695@gmail.com

CAREER SUMMARY

Detail-oriented and organized developing dynamic web application/software. Capable of understanding client requirements and translating into code to add new features or modifications for existing products. Adept in coordinating with testers to perform acceptance testing as well as maintain technical documents. Ability to work with the team, and have excellent problem-solving, and interpersonal skills.

EDUCATION

- Bachelor's Degree in Computer Pranveer Singh Institute of Technology, Kanpur, Uttar Pradesh 2021
- Diploma in Computer Science Hanswahini Institute of Science and Technology, Allahabad, Uttar Pradesh 2018
- Intermediate M G I C K PUR, Dhanpur, Allahabad, Uttar Pradesh 2013
- High-School Krishna Intermediate College, Durgaganj, Uttar Pradesh 2011

SUMMARY OF SKILLS

- Possess strong knowledge of React and proficient in various programming languages such as HTML/CSS, JavaScript, SQL, Python
- In-depth information of SQL/NOSQL databases as well as their declarative query languages to ensure appropriate information retrieval
- Familiar with tools like Git have a solid understanding of various data types, data structures as well as algorithms
- Possess solid knowledge of entire software development life-cycle, and capable of preparing as well as maintaining technical documents
- Expertise in designing, developing, executing, testing, and debugging dynamic web pages or applications as well as performing modifications in existing code to add new features
- Adept in integrating multiple data sources and third-party applications in web pages as necessary, and ensured maximum client satisfaction
- Flexible and ability to work under high pressure to ensure projects are completed within deadline
- Team player having exceptional organizational, problem-solving and communication skills

TECHNICAL SKILL

• Web Technologies : React.js, NodeJs, Express.js, MongoDB, HTML, CSS, JavaScript.

Programming Language: Python

• Development Tools : VS-Code, Notepad++, Eclipse, Sublime Text

• Server : Apache Xampp

• Version Control :Git

• Databases : Oracle 10g/11g, SQL, MySql5.7.

PROJECT

Project 1: Online Restaurant

Technologies: React.js, MySql, HTML, CSS, JavaScript, Bootstrap, JSON.

Description: I am fully work on front end development. I create the meaning components like Header, Homepage, Login, Registration, Contact, About and some other Components. In this project, customer can login, register, go through the offers which the restaurant had and order the food. In my project I am using react components, States, props, routing and rendering the pages. This page is very attractive and responsive web page.

Responsibilities:

- Maintaining and improving existing code
- Perform front-end validations using react.js and server-side validations
- Plan and development for new requirement of customers.
- Integration with Postman testing API

Project 2: Crowd Counting Model

Technologies: IOT Based Project

Description: Crowd counting is a technique to count or estimate No. of people in an image. Monitoring of high-traffic areas. Crowd counting is based on object detection model so we can also make security enhancing project using this Crowd Counting technique. Also Counting the crowd and detecting the Person for security purpose. PyCharm android studio is a working platform any version of python 2.7

Responsibilities:

- · Maintaining Back End using python and database
- Detect the faces present on all the images
- Coding for the requirement which comes for back-end.
- Maintaining android App for SMS

ACHIEVEMENTS

- JNU Organization National Seminar on "cryptography" in 2018.
- Code-vita completion certificate By Tata Consultancy Services may 2022.
- Participated in Cyber Security Awareness Program Organization

<u>Personal Detail</u>

Date of Birth 20thAugust, 1995

Sex Male
Marital Status Single
Nationality Indian

Languages Known Hindi & English