KANCHAN VISHWAKARMA

Looking for a position in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding growth



kanchanvishwakarma199@g mail.com



+91 9109550587



MIG-211, Gautam Nagar, bhopal, India



linkedin.com/in/kanchanvishwakarma-94a9b4257



github.com/KANCHAN VISHWAKARMA

IT SKILLS

Python

Mysql

django

REST API

CSS

BOOTSTRAP

html

javascript

AWS

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

SOFTWARE & TOOLS KNOWLEDGE

Visual Studio

MS office

GITHUB

Postman

EDUCATION

B.Tech in Information technology

Rajiv Gandhi Vishwavidyalaya Bhopal (M.P.)

2018 - 2021

Diploma in Computer Hardware and Maintenance

Rajiv Gandhi Proudvogiki Vishwavidvalava Bhopal (M.P.)

2014 - 2017

EXPERIENCE

Python Full Stack developer

Limbic technology pvt. ltd

bhopal

SOFT SKILLS

Good communication and coordination

problem-solving

Ability to work in large, collaborative teams to achieve organizational goals

TRAINING & CERTIFICATES

Cybrom technology pvt.ltd.: I have been completed Python Full Stack Development Training & Certification course in Cybrom technology pvt.ltd. (09/2022 - 03/2023)

I have been completed Python Full Stack Development Training & Certification course in Cybrom technology pvt.ltd.

PROJETS

- 1. Working with live project 4th pillor using Django
- I worked as part of a team to develop a web application using Django My responsibilities included designing and implementing the data models for the application's relational database using Django's Object-Relational Mapping (ORM) functionality. I also developed the API and HTML page, including the register, profile, and email notifications API.
- 2.Website made for watches that can be used in public interest used HTML, CSS, BootStrap
- 3.ENSKART E-COMMERCE: Platform used: HTML, CSS, BOOTSTRAP.

HOBBIES

Drawing, Learn about new technology, Playing Badminton