

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/kanchan-
vishwakarma-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 Proudtyogiki Vishwavidyalaya 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 pillar 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