# Akansha Chouhan

React JS Developer • Bellurbis LLC

8889828722

anuchouhan718@gmail.com

o Indore, India

www.linkedin.com/in/akans ha-chouhan-130b64166

Contributing to the organization to the best of my ability by making use of existing skills and experience, while enabling further personal and professional development.

2020 - 2021

2016 - 2020

## **About Me**

I am an experienced software engineer and able to work in a team with problem solving skills in creating and designing a software

#### **Education**

IIPS(DAVV)

M.Tech (Integrated)

• cgpa: 6.79

IIPS(DAVV)

B.Tech

python

Diango

ML algo

C, C++

Git

**Data Science** 

• cgpa: 6.39

# **Work Experiences**

# React JS Developer - Bellurbis LLC (2021 - Present)

- Maintain existing React systems, including fixing bugs.
- Design and develop new custom components to meet project requirements
- Install and configure server environments for React deployments.
- Maintain and update project dependencies as well as fix any conflicts.
- Working with other JavaScript developers and software engineers to develop front-end and back-end architecture that's well structured and flexible, along with the APIs to support it

# Technical Skills

React js

Redux

Javascript

Html , Css

SQL

Node js

Mongodb

# Data Science & Business Analytics The Sparks Foundation (June - July 2021)

• Work on skills such as Python, Machine Learning .

#### **Personal Skills**

- Good Communication Skills
- Problem-Solving Skills
- Creativity
- Collaboration Skills
- Multitasking

## **Projects Done**

- RECRUITEMENT MANAGEMENT SYSTEM LANGUAGE USED: REACT JS, MATERIAL UI
  - To manage the entire recruitment processes of an organization
  - It provides a flexible, automated and interactive interface between the online application system, the recruitment department of the company and the job seeker.
- ONLINE FOOD STORE LANGUAGE USED : REACT JS , MATERIAL UI
  - Food ordering apps such as Uber Eats and Food Panda are popular these days as they allow you to conveniently order foods from your favorite local restaurants right from your phone.
- FACE RECOGNITION LANGUAGE USED : MACHINE LEARNING, DJANGO, PYTHON, MYSOL
  - To design and develop a face recognition-based security alarm which can distinguish between people and respond differently based on their privileges. The objective ofthe development is to ensure better security alerts if an intruder tries to enter the restricted zones through a realtime face recognition system.
- FACEBOOK LANGUAGE USED : REACT JS , NODE JS , EXPRESSJS , MONGODB, HTML, CSS,
  - To design and develop a face recognition-based security alarm which can distinguish
    between people and respond differently based on their privileges. The objective of the
    development is to ensure better security alerts if an intruder tries to enter the
    restricted zones through a realtime face recognition system.
  - GPT3 A RESPONSIVE WEBSITE LANGUAGE USED : REACT JS, CSS , HTML.
    - GPT-3 has been used to create articles, poetry, stories, news reports and dialogue
      using just a small amount of input text that can be used to produce large amounts of
      quality copy.
  - SYSTEM CONTROL LOG LANGUAGE USED: REACT JS, MATERIAL UI, CSS, HTML.

# Strengths

• A diligent, determined and visionary team player.