# GAGAN PRASAD SHUKLA

Jabalpur, Madhya Pradesh

#### **EDUCATION**

Jabalpur Engineering College

B-Tech - CGPA - 8.19

 $06\ 2020-06\ 2024$ 

Jabalpur, India

Kendriya Vidyalaya Satna MP

CBSE (class12) - **Percentage** - 78%

 $04\ 2019 - 04\ 2020$ 

Satna, India

SKILLS

• Data Structures & Algorithms

α.

• Network Security

• OOPS Concept

• Android Development

• Operating Systems

• Database Management System (DBMS) • Web Development

• Python

WORK EXPERIENCE

INDIAN WESTERN CENTRAL RAILWAY

**05 2022** – **06 2022** *Jabalpur, India* 

Intern

• Networking of digital systems, maintenance and security arrangements

Networking and maintenance of video surveillance systems

SMART CITY JABALPUR

 $05\ 2022 - 06\ 2022$ 

Jabalpur, India

 $\underline{Intern}$ 

• Responsibilities and roles

• Assist in providing first-line support for network infrastructure.

Monitoring the overall network's health and reporting problems and incidents as necessary.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, HTML, CSS, Javascript, Reactjs Developer Tools: VS Code, Github, Android Studio, Wordpress Technologies/Frameworks: Linux, GitHub, Rest API, Wordpress

#### **PROJECTS**

## Card Rush HTML CSS Javascript

- A game in which you can race your opponent based on the character's basic skills.
- For character retrieval, a random function is used.

## Food Order ☑ | Reactjs

- This website is made for ordering food from cafe ...
- It is built with Reactjs and includes some animatio.
- This website is made my me for my Friend startup.

## **Gym Fronted** ☑ | Reactjs

- This website is for gym owners who want to manage their information via the web...
- It is built with Reactis and includes some animation.

#### My-Portfolio ☑ | ReactJis

- This is my Portfolio which I made from Reactjs
- In this portfolio, I provide a lot of information about myself.

# **EXTRACURRICULAR**

# JEC LINUX USER GROUP ☑

Role

 $\begin{array}{c} {\bf 10~2021-present}\\ {\it Jabalpur} \end{array}$ 

- Curation team.
- Event coordinator in JLUG JEC

## **ACHIEVEMENTS**

- Take the 30-day C++ course challenge..
- Get involved in a regional level science display.
- Selected in AWS Training For Free .
- Take the 45-day fronted development challenge
- 2nd place in a coding competition at the school level.

# **GOALS**

- Placed in the top MNC
- Gather information while travelling the field.