# OMPRAKASH KUMAR

Linkedin | 9546823813 | omprakash20010820@gmail.com | GitHub

### **EDUCATION**

Bachelor Of Technology(Computer Science Engineering)AUG 2020-JULY 2024Lakshmi Narain College of Technology Excellence, Bhopal8.62 CGPAHSC (BSEB XII)(Physics-Chemistry-Mathematics)MAY 2018-MAY 2020ASRLS.College Siwan69.8%SSC (CBSE X)MAY 2015 MAY 2016C.G.T.Public school, Gopalgang9 CGPA

### RELEVANT COURSEWORK

Data Structures and Algorithm
 Object Oriented Paradigm
 Database Management

### **INTERNSHIP**

# Networking - Cisco AICTE Virtual Internship Program 2023

April-July 2023

- Developed strong understanding and practical skills in networking concepts.
- Proficient in working with networking tools such as Packet Tracer.
- Demonstrated proficiency in network device configuration and management.

## **Intern Martian-Persistent Perfection**

June-Aug 2023

- Completed 7-week "PersistentMartian-Summer Internship program 2023".
- Under which detailed knowledge of fundamental key aspects used in modern-day IT industries was taught
  along with multiple-live assessments with tie and work management was provided to develop skills and
  experience.

### **PROJECTS**

## <u>Tech-talk:</u>

 An online messaging application which allow users to chat with friends and group of friends. Built on MERN stack development system with Socket.io It uses JWT and Bcrypt for authorization and authentication

## **MyGallery:**

Social media app that allows users to post interesting events that happened in their lives.
 Developed a CRUD application, React as frontend and backend by Nodejs. Techstack- Reactjs, Expressjs, Mongodb And Nodejs

#### NewsAPI:

News API is simple for searching and retrieving news articles from all over the web.
 Using this, one can fetch the top stories running on a news website or can search top news on a specific topic. Techstack-HTML, CSS, JavaScript

## **E-commerce** web Automation:

Automated an e-commerce web application for end-to-end testing using selenium and java.
 Implemented Test Cases for user registration, login and logout process.
 Simulated adding, updating and removing items from shopping cart and verified user order history.
 Tools:- Java, Selenium

### **SKILLS**

- Programming Languages: Python, Java, C++, HTML/CSS, JavaScript, SQL (My SQI,Oracle)
- Automation Tools: Selenium (Winnium, Chromium, Appium Drivers)
- Tools and VCS: Jenkins, Git, GitHub, JIRA
- Frameworks: Spring Boot, Reactjs, Nodejs