

# SAKSHI KHANGAR

+91 7276402003	<a href="mailto:khangars095@gmail.com">khangars095@gmail.com</a>	Nagpur, Maharashtra
----------------	------------------------------------------------------------------	---------------------

## KEY SKILLS

### Web Technologies:

HTML, CSS, JavaScript

### Frameworks / Libraries:

Bootstrap

### Database:

MySQL, SQL

### Tools:

VS Code

## OBJECTIVE

Highly dedicated Computer Technology graduate with hands-on experience in HTML, CSS, Bootstrap, JavaScript, Python, and SQL. Possessing strong analytical and problem-solving skills and teamwork skills. Seeking an entry-level IT/Web Developer/SQL role to apply technical knowledge and contribute to organizational growth. Eager to learn new technologies, enhance professional skills, and gain real-time industry experience. Committed to delivering quality work with a positive attitude and strong responsibility.

## SOFT SKILLS

- Communication
- Teamwork
- Problem Solving
- Time Management

## EDUCATION

### Priyadarshini College of Engineering, Nagpur

Computer Technology || 72.60

### Bhartiya Krishi Vidyalaya & Jr. College, Nagpur

Class XII || 88.67

## SOCIAL LINKS

### LinkedIn

[Linkedin.com/in/sakshi-khangar-](https://www.linkedin.com/in/sakshi-khangar-01798731)

01798731

### GitHub

<https://github.com/sakshi-khangar>

## ACHIEVEMENT / ACTIVITIES

- Mini Web & Programming Projects
- Consistent Academic Performer
- Team Collaboration & Technical Participation

## INTERNSHIP

### SQL Developer Intern – Elevate Labs

Remote | Aug 2025

- Worked on 10+ SQL queries for data extraction and manipulation and reporting.
- Designed and optimized 3+ database tables for performance improvement.
- Assisted in enhancing database accuracy by 15–20% .
- Gained practical understanding of real-time SQL applications in a remote environment.

## PROJECT

### Cyber Attack for Optimal Power Flow Control

- Simulated False Data Injection (FDI) cyber-attacks on power systems.
- Analyzed effects on voltage profiles and power distribution efficiency.
- Proposed and applied mitigation techniques to improve power grid stability and security.