

# Bhupin Tiwari

📍 955 LOTUS TRAIL, 54952 MENASHA, United States    ✉ bhupintiwari@icloud.com    ☎ 9209179995

## Education

---

### **Bachelor of Arts in Computer Science,** *University Of Wisconsin, Green-Bay*

*Intro to Computing & Internet* – AWS, HTML, CSS, JS, Database Admin. *Operating System Using Linux* – Memory Management, Process Management, Shell Scripting and process synchronization. *Intro to Software Design* – Problem Statement, Solution Design, Program Testing, Implementation, Debugging. *Database Design & Management* – MySQL. *Advanced Object-Oriented Design* – Object, Classes, Inheritance, Polymorphism, Pointers, Dynamic Memory and Exception Handling.

## Professional Experience

---

### **IT Intern,** *Imperial Supplies (Green-Bay, WI) 01/31/22 - 04/30/22*

- Worked on Jira issued tickets by UX Analyst on Webstorm(Js, React, Ts)
- Used git to push code changes to bitbucket and Jenkins for testing.
- Helped IT help desk with Tier 1 Jira tickets and helped create many confluence documents.
- Worked on AGILE format with a 2 week sprints.
- Job Shadowed all the Web-developers.

### **Manager,** *Kiel MiniMart(Kiel, WI) 12/01/17 - 03/27/21*

- Performed various HR operations, such as recruiting and coaching staff members as per enterprise policies.
- Gathered, sorted, and examined Sales and Financial Data for ensuring accomplishment of desired outcomes.
- Leveraged leadership abilities for training, motivating, and leading employees to finalize assigned duties on time.

## Skills

---

- |                                    |              |
|------------------------------------|--------------|
| • Strategic Planning & Execution   | • Java       |
| • Continuous Process Improvement   | • JavaScript |
| • Requirement Gathering & Analysis | • C/C++      |
| • Technical Troubleshooting        | • HTML/CSS   |
| • Team Building & Leadership       | • REST APIs  |

## Projects

---

### **Robotics Design**

- Collaborated with a group to develop a Robot (Tobor21) for FIRST Robotics Competition game.
- Used Autodesk Inventor to design different parts of the Robot such as ramp, elevator arm, swerve drive modules etc.
- Team Received Judges Award – Wisconsin Regional and Gracious Professionalism Award sponsored by Johnson & Johnson – Lake Superior Regional

## Languages

---

- |          |         |           |
|----------|---------|-----------|
| • Nepali | • Hindi | • English |
|----------|---------|-----------|