## **SUMEET TOKARE**

BE in Computer Engineering

Contact: +91 7698471500 | Email: Sumeettokre@gmail.com

LinkedIn: www.linkedin.com/in/sumeet-tokare-3a3090248

GitHub: Sumeet0819 (github.com)

#### **SUMMARY**

Passionate and driven computer engineering student pursuing a Bachelor's degree, with a robust background in web development. Eager to translate academic knowledge and hands-on project experience into impactful web development work. Known for being a quick learner, staying ahead of the curve with emerging technologies, and delivering top-notch, user-friendly solutions. Committed to excellence and equipped with strong analytical skills to tackle complex challenges.

# **WORK EXPERIENCE/ PROJECTS**

- Intern at MetaCrafftLab in Full Stack Web Development (6 weeks 2024)
- Intern at IBM SkillsBuild & CSRBOX in Artificial Intelligence/Machine Learning (2 weeks 2024)
- Hospital Management System: is a software solution that helps hospitals efficiently manage their operations.
- E-Waste Facility Locator: website about E-Waste Management, interface between E-waste collector and Users.
- Secure Drive Smart Highways: a working model of IOT about providing highway safety and by detecting objects and lighting up studs.
- Smart Ultrasonic Glasses: an IOT model to help blind people to avoid obstacles by object detection using ultrasonic sensors.
- Tic-Tac-Toe Clone: It is a clone app of game tic-tac-toe made using HTML, CSS And JavaScript with responsive design.

#### **EDUCATION**

| Course                                | Specialization Subjects   | Board /<br>Universities | Year of<br>Passing | Grade                          |
|---------------------------------------|---|-------------------------|--------------------|--------------------------------|
| BE in Computer Engineering (pursuing) | Advanced Java, Databaseand MySQL,<br>Web Development, IoT           | GTU                     | 2025               | 5 <sup>th</sup> sem - 7.67 SPI |
| Diploma in Computer<br>Engineering    | C, C++, Java, Web Development, PHP,<br>Digital Electronics, Android | GTU                     | 2022               | 9.01 CGPA                      |
| SSC                                   | Science, English, Maths   | GSHSEB                  | MARCH 2017         | 63.53 %                        |

# **SKILLS**

#### ✓ Technical Skills:

- **Programming Languages**: C, C++, HTML5, CSS3, React.js JavaScript.
- Database: MySQL
- Basic Knowledge: Python, MongoDB, PHP.
- **Tools:** Visual Studio Code, Figma, Photoshop, Canva.

#### ✓ Soft Skills:

- Strong Problem-solving abilities
- Excellent management and teamwork skills
- Proactive and adaptable in fast-paced environments

#### **ACHIEVEMENTS & CERTIFICATION**

### ✓ Technical:

- Selected in Region Bootcamp Google Solution Challenge 2024.
- Got Appreciation letter for mentoring Masterclass of C.
- Participated and Led in Smart India Hackathon 2023.
- Participated in Student Startup and Innovation Policy (SSIP) -2024.
- Got rewarded and earn badges from Google in Google Cloud Study Jam

#### ✓ Extracurricular Activities:

- Coordinator at collage Tech Fest event 2024.
- Runner-up of Project -Showcase Competition at college Tech Fest.
- Winner Of Idea-Proposal Event at college Tech Fest