WAJID DAUD TAMBOLI

Computer Science Engineer

|Phone No. -: +919667033839|

E-Mail Linkedin GitHub

EDUCATION

N. K. ORCHID COLLEGE OF ENGINEERING & TECHNOLOGY, SOLAPUR

(NOV 2022 – PRESENT)

BTech in COMPUTER SCIENCE & ENGINEERING

Currently pursuing Third Year of Computer Science & Engineering and upgrading my skills with expected graduation in 2026.

CGPA: 7.5/10.

• KENDRIYA VIDYALAYA NO. 1, SADAR BAZAR, DELHI CANTT, NEW DELHI

(JUN 2021- MAR 2022)

CBSE - **72.50/100**.

• KENDRIYA VIDYALAYA EASTERN AIR COMMAND, UPPER SHILLONG, MEGHALAYA

(JUN 2019– MAR 2020)

CBSE- 80.20/100.

PROJECTS

1) Therapy Management System |HTML5, CSS3, JavaScript, Node.js, MySQL, REST APIs

(AUG 2024 –PRESENT)

GitHub link: https://github.com

- Built a Therapy Management System using JS, HTML5, and CSS3 for managing sessions and tracking client progress.
- Integrated features like appointment scheduling, session tracking, and therapy plan management.
- Optimized performance with modern web development practices for a fast, user-friendly experience.
- Got selected in Internal SIH at College level.

2) Health Monitoring Platform | HTML5, CSS3, JavaScript

(JAN 2024 – APR 2024)

GitHub link: https://github.com

- Developed Health Monitoring Platform to track and manage health-related data effectively.
- Designed a responsive and user-friendly interface, enhancing user interaction with clean layouts.
- Optimized the platform's front-end performance by utilizing modern web development for smooth user experiences.
- Participated in SUNHACKS Hackathon at Sandip University, Nagpur.

3) Store Management System | Python(Tkinter)

(NOV 2023-DEC 2023)

GitHub link: https://github.com

- Built a Store Management System with Python Tkinter for inventory and sales management.
- Created an intuitive GUI for easy navigation and operation.
- Implemented features like product management, billing, and sales tracking.
- Enhanced usability with responsive design and error handling.

INTENSHIPS

OASIS INFOBYTE Intenship (Java Development) (Nov 2023-Jan 2024)
EMINENCE Internship (Sept 2023-Oct 2023)
Campus Ambassador Internship (IIT Delhi- Rendezvous) (Aug 2023-Sep 2023)
Campus Ambassador Intenship (Ubergrad India Private Limited) (Aug 2023-Sep 2023)
Business Development Intenship (Sales) (July2023-Aug 2023)

POSITION OF RESPONSIBILITY

- Working as **Secretary** in CSESA (Present)
- Working as Event Coordinator in Orchid Innovation Club (Present)
- Working as a **Volunteer** in NSS (Present)
- Worked as a **Volunteer** in CSESA (2023)

SKILLS

- Languages: C, C++, Python, Java, HTML, CSS, JavaScript
- CS Fundamentals: Data Structure & Algorithms(DSA), OOPs (Object Oriented Programmings)
- Version Control: Git & GitHub
- **IDE**: Jupyter, VS code
- Databases: MySQL
- Other Skills: Microsoft Offices, Microsoft Project, Coding, Debugging, Communication, Presentation Skills.

ACHIEVEMENTS

- Participated in Google Cloud Arcade Facilitator Program Organized by Google (2023)
- Completed course of C for Everyone: Programming Fundamentals offered by University of Santa Cruz (2023)
- Completed the **HTML For Beginners** course offered by Udemy (June 2023)
- Winner of Regional Level **Taekwondo** Tournament at my college level.
- Participation in **Smart India Hackathon 2024** by the Government of India.
- Participation in State Level Hackathon SUNHACKS 2024...
- Participation in Nationwide Design Challenge AAKRUTI 2022.

CERTIFICATIONS AND TRAININGS

- SUNHACKS Hackathon
- Google Cloud Arcade Facilitator Certificate
- Cyber Security Awareness Session Certificate
- Code Run Certificate
- Great Learning-C Certificate
- EDUYOUTH MEET Certificate
- Certificate of Excellence
- Udemy HTML Certificate
- CODING NINJAS Certificate
- Edureka Session Certificate
- Energy Swaraj Foundation Certificate
- Techmind Quiz Competition

EXTRA CURRICULAR ACTIVITIES

- Regional medalist in Taekwondo championship.
- Active Blood Donor (B +ve) since 2024.
- Trekking and Adventure.
- Member of the NGO for Orphan and Poor Children.