

B.R.VISHWA

+91 93447 93687 | b.r.vishwa2005@gmail.com | LinkedIn: vishwa-br-4b1162356 | GitHub: brvishwa-labs

OBJECTIVE

Motivated and passionate B.Tech Computer Science Engineering student with a strong foundation in web development and programming. Seeking to apply technical knowledge and problem-solving skills in a challenging internship or project to develop innovative solutions and enhance technical expertise.

EDUCATION

BACHELOUR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Oct 2023 - Present

Sri Venkateshwaraa College of Engineering and Technology, Puducherry

Expected Graduation: 2027 / CGPA: 8.2/10.0

Higher Secondary Education (Class XII)

Jan 2022 - Aug 2023

Aditya Vidhyashram Residential School, Puducherry

Computer Science Top Scorer

Year of Passing : 2023 / Percentage : 73%

Higher Secondary Education (Class X)

Feb 2020 - Jan 2021

Aditya Vidhyashram Residential School, Puducherry

Year of Passing : 2021 / Percentage : 82%

TECHNICAL SKILLS

Programming Languages: Java(intermediate), Python(intermediate)

Web Development: HTML, CSS, JavaScript(Beginner), ReactJS(Beginner)

Database: MySQL,PostgreSQL

Version Control: Git, GitHub

Other Tools: VS Code, IntelliJ IDEA, Eclipse, GitHub desktop

Other Skills: Problem-solving, MS-Office

AI Tools: Proficient in using ChatGPT for coding assistance, debugging, and generating creative solutions

STRENGTHS

Strong leadership and communication skills.

Quick learner and adaptable to new technologies.

Effective problem-solving, teamwork, and time management.

Ability to work under pressure and meet deadlines.

CERTIFICATIONS

Blue Prism Intelligent Automation Virtual Internship – EduSkills (Cohort 8)

Gained expertise in automation tools and intelligent process automation.

Palo Alto Cybersecurity Virtual Internship – EduSkills (Cohort 10)

Learned network security, threat detection, and firewall configuration.

PROJECTS

Interactive Learning and Career Platform:

Developed the frontend using HTML, CSS, and JavaScript for an interactive learning and career platform. Designed a user-friendly interface, improving user navigation and engagement by 50%

Interactive Web Dashboard:

Developed a responsive toggle bar using HTML, CSS, and JavaScript. Implemented dynamic styling and user interaction features.

Personal GitHub Projects:

Uploaded various Java and Python programs to GitHub. Effectively used Git for version control, including branch management and code reviews.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Vice President of the DeScience Open Source Club – Successfully organized multiple events and training sessions.

Event Host (Compère): Compared and facilitated various events, ensuring audience engagement and smooth event execution.

HOBBIES & INTERESTS

Coding and exploring new programming languages
Open-source contributions
Hosting and organizing events
Gaming and problem-solving challenges
Blogging about tech trends
Fitness and workout routines
