

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 Sri Venkateshwaraa College of Engineering and Technology, Puducherry Expected Graduation: 2027 / CGPA: 8.2/10.0	Oct 2023 - Present
Higher Secondary Education (Class XII) Aditya Vidhyashram Residential School, Puducherry	Jan 2022 - Aug 2023
Computer Science Top Scorer Year of Passing : 2023 / Percentage : 73%	
Higher Secondary Education (Class X) Aditya Vidhyashram Residential School, Puducherry Year of Passing : 2021 / Percentage : 82%	Feb 2020 - Jan 2021

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
