AISHWARYA RAVI

Email Address: aishwarya101ravi@gmail.com

Phone: <u>+91-7300101413</u>

LinkedIn: <u>www.linkedin.com/in/aishwarya-ravi-2a8449301</u>

Github: https://github.com/aixhwrya

Portfolio: https://aixhwrya.github.io/portfolio-website/

PROFESSIONAL SUMMARY

Web Developer with over 2 years of project and coding experience in building interactive applications and managing database-driven systems. Proven ability to develop and implement innovative solutions, with hands-on experience on various programming languages

Competencies: Skilled in Web Development (HTML, CSS, JavaScript) and Backend Development (Node.js, MySQL), with experience in building automated reporting systems and dashboards.

SKILLS

PROGRAMMING SKILLS
HTML, CSS, JavaScript, Node.js, MySQL, VB.NET, Data Analysis
TOOLS & PROGRAMS
Excel (Advanced), SAP Framework (Basics), GitHub, PowerPoint, Word
MANAGEMENT SKILLS
Project Management, Networking, Documentation
Written and Verbal Communication, Leadership, Teamwork, Committed, Flexible, Intellectual Curiosity, Attention to Detail

PROFESSIONAL EXPERIENCE

- Web Development: Kristu Jayanti College Autonomous, Bengaluru: (2024-present)
- Volunteer: U&I For Every Child (2024-present)
- Data Analytics Intern at Paayas Milk, Jaipur (June-July 2024)

ACADEMIC PROJECTS

FashhTrack- a boutique management system

(https://github.com/aixhwrya/Fashhtrack)

Hangman Web App: An interactive Hangman game designed for kids in my NGO.

(https://github.com/aixhwrya/Hangman-web-app)

Aesthetic Calculator: A web application for performing calculations with a unique aesthetic.

(https://github.com/aixhwrya/AestheticCalc)

EDUCATIONAL HISTORY

2023 - 2026 Kristu Jayanti College (Autonomous) Bengaluru, Karnataka

Bachelor of Computer Applications (BCA)

2022 - 2023 St. Xavier's Sr. Sec. School, Jaipur, Rajasthan

High School (Science)

Courses: Physics, Chemistry, Biology with Informatics Practices

CERTIFICATIONS

- Data Analytics and Visualization Job Simulation at ACCENTURE North America by Forage.
- Digital Engineering by NASSCOM.
- Cyber security basics course by Coursera.
- Network fundamentals course by Infosys

