## **AASWIN J S**

LinkedIn: www.linkedin.com/in/js-aaswin-565063361 Email: jsaaswin2004@gmail.com

GitHub: https://github.com/aaswin-js Mobile: +91 8680935830

# **Personal Summary**

Highly motivated and detail-oriented professional with a passion for creating innovative and user-friendly solutions. Skilled in efficient code, and collaborating with cross-functional teams to deliver high-quality results. Eager to apply technical expertise and problem-solving skills in a dynamic environment.

### **Education**

Nadar Saraswathi College of Engineering and Technology
 Bachler of Technology – Information Technology; CGP:7.1 (up to 4<sup>th</sup> semester)

2022-2026

#### Skill

• Language: Python, HTML, CSS, Javascript

Web Development: ReactDatabase: MongoDB

Tools: Git, Github, Visual Studio, Figma, Canva
Soft Skills: Time Management, Public Speaker

### **Experience**

- TRICES Intern
  - o Analyzed problems and worked with teams to develop solutions.
  - Gained valuable expeiience woiking within a specific industiy, applying leained concepts directly into ielevant woik situations.

## Project

# • Based Hydro Power Plant Design

Our SIH project utilizes ML, Node.js and Flask to revolutionize hydropower plant design. Optimizing for sustainability, our solution aims to reshape the renewable energy landscape.

### BookMyShow(Front-End)

Designed and developed a responsive BookMyShow webpage using HTML, CSS, and Bootstrap, ensuring seamless user experience across all devices with optimized layout and accessibility.

#### **Achievements**

- Winner, Inter-College Hackathon 2024
- Smart India Hackathon at Assam 2023.
- SKILLATHAN held at Erode Sengunthar Engineering College 2023.