

# **SUSHREE SASMITA SA**

#### **About Me**

As a dedicated Computer Science and Engineering student, I am driven by a profound curiosity for technology and a relentless pursuit of knowledge. With a solid foundation in programming languages such as **Java**, **HTML**, **CSS**, **JavaScript**. I am equipped to tackle complex problems and create innovative solutions. My academic journey has not only honed my technical skills but has also cultivated my ability to collaborate effectively in team environments.

### **Experience**

#### Software Developer Intern

Swima Infosol Technology, BLS 2022Sept-Present

During this journey, I successfully designed and developed a dynamic and responsive website using Bootstrap 4 . This project allowed me to showcase my proficiency in front-end development with Bootstrap 4, ensuring a visually appealing and user-friendly interface. I implemented responsive design principles, guaranteeing optimal user experience across various devices.

# **Projects**

#### Arjunlime.com

 Created arjunlime.com with my idea. Built a user-friendly website with dynamic features and a sleek design. Worked on both the behind-thescenes functionality and the look-and-feel (Bootstrap 4). Collaborated with a team to turn design ideas into a fully working website. Proud of delivering a high-quality and efficient solution for a great user experience

#### **Library Managment System**

 Developed a Library Management System using HTML, CSS, and JavaScript, providing an efficient and user-friendly platform for managing library resources. Designed an intuitive user interface with HTML and CSS, ensuring a visually appealing and responsive layout. Implemented interactive features using JavaScript for functions such as book search, check-in, check-out, and user management. Successfully created a seamless and organized experience for both library staff and users, demonstrating proficiency in web development technologies.

#### **Image Classification Using CNN**

 Implemented an Image Classification system using Convolutional Neural Networks (CNN) on the CIFAR-10 database. Trained the model to recognize and classify diverse images into distinct categories. Leveraged deep learning techniques to extract features hierarchically, achieving high accuracy in identifying objects within the CIFAR-10 dataset. The project showcases proficiency in machine learning, CNN architecture, and effective utilization of a widely used image database for training and evaluation.

### **Certificates**

**JAVA Full Stack** 

# **My Contact**

∑ su

sushreesasmitasa@gmail.com

+91 9348510162



Mitrapur, Balasore, Odisha 756020



linkedin.com/in/susheesasmitasa

### **Skills**

- Java
- Oops
- HTML, CSS, JavaScript
- SQL, MySQL
- Bootstrap4

### **Soft Skill**

- Observation
- · Decision making
- Communication
- Multi-tasking

## **Education Background**

- B.Tech in Compuer Science And Engineering Srinix College Of Engineering, Balasore Completed in 2022
- +2 Science

Brilliance +2 Science College, Udala Completed in 2018

10th

Ambika Girl's High School, Durgapur Completed in 2016