YARMATI SHREE HARI

shreehari2807@gmail.com | +91 7852924320 | Bhubaneswar, Odisha

GITHUB PORTFOLIO LINKEDIN

EDUCATION

SILICON UNIVERSITY Nov 2022 - June 2026

BACHELORS: COMPUTER SCIENCE AND ENGINEERING

Bhubaneswar, Odisha Cgpa: 7.20

VIKASH RESIDENTIAL SCHOOL 2020 - 2022

CLASS XII Bargarh, Odisha Percentage: 88.6%

SKILLS

PROGRAMMING LANGUAGES: C, Java, SQL, JavaScript

WEB TECHNOLOGIES: HTML, CSS, React

DEVOPS: AWS, AZURE, Git, GitHub

EXPERIENCE

INGENIOUS TECH | AWS MASTERS

Aug 2023

Completed a comprehensive course on Amazon Web Services (AWS), gaining hands-on experience with key cloud services such as EC2, S3, Lambda, and IAM. Developed a strong understanding of cloud architecture principles, including the design and deployment of scalable, secure, and cost-effective infrastructure.

INGENIOUS TECH | AZURE MASTERS

Aug 2024

Completed an in-depth course on Microsoft Azure, focusing on the deployment, management, and monitoring of cloud-based solutions. Gained practical experience with core Azure services such as Virtual Machines, App Services, Azure Storage, Azure SQL Database, and Azure Active Directory. Learned to design and implement secure, scalable cloud architectures using Azure Resource Manager and networking components like VNets.

PROJECTS

PERSONAL PORTFOLIO | GIT | DEMO

March 2025

Developed a responsive news web application using React.js to deliver the latest headlines with a modern and elegant UI.

- Tech Stack HTML, CSS, JavaScript | Deployment Netlify
- Functionalities Fetch and display news articles using NewsAPI, category-based filtering, responsive card layout, default image fallback, centered layout, and modern classic design.

MEDICORE | GIT Dec 2024

Developed a full-stack doctor appointment booking platform enabling patients to register/login, view available doctors, and schedule or cancel appointments; and doctors to manage their availability and bookings.

- **Tech Stack** React.js, Tailwind CSS, Node.js, Express, MongoDB, REST API.
- **Functionalities** Built a responsive user interface using React and Tailwind CSS with reusable components. Implemented secure authentication and role-based access for doctors and patients. Designed RESTful APIs to handle creation, updating, and cancellation of appointments.

CERTIFIED COURSES

- AWS MASTERS by Ingenious Tech (August 2023)
- AZURE by Ingenious Tech (August 2024)
- •Understanding Incubation and Entrepreneurship by NPTEL (December 2024)