MALOTH SRUJAN NAYAK

Undergraduate Student in Information Technology

@ srujannayak32@gmail.com 🔗 linkedin.com/in/srujannayak 🔗 github.com/srujannayak32

OBJECTIVE

I am an enthusiastic undergraduate student specializing in Information Technology, with a keen interest in Web Development, DSA, AI, and Machine Learning. I thrive on problem-solving, collaborating with teams to bring innovative projects to life. With hands-on experience in diverse projects and a solid foundation in technical skills, I aim to deepen my understanding of technology's complexities.

EDUCATION

Bachelor of Engineering

GPA: 8.6

Chaitanya Bharathi Institute of Technology

Intermediate GPA: 9.5

Narayana Junior College

CBSE GPA: 8.3

Kendriya Vidyalaya

CERTIFICATION

Google Cloud Computing Certification

NPTEL Google Cloud Computing Certification (Silver)

Harvard CS50x

Completed Harvard CS50x (Introduction to Computer Science)

4-Star HackerRank Python Programmer

Achieved 4-star rating on HackerRank in Python programming

MongoDB Associative Developer

Successfully achieved MongoDB Associative Developer Certification.

EXPERIENCE

Web Development Intern

Vault Of Codes

VaultofCodes is an India-based EdTech platform offering live coding training and free virtual internships, primarily in areas like Web Development, Python, Java, AI, and Prompt Engineering

 Served over 30,000 active students across India; recognized as a Google for Education Partner and a listed provider on the AICTE National Internship Portal.

SKILLS

Data Str	uctures	Python	Java
HTML	CSS	React.js	Node.js
Express.	js Mo	ongoDB	SQL
Github	Nump	y Pand	as
Matplotli	ib		

PROJECTS

Ease Of Event Attendance

A Website where students can gain attendance for the events they participated without any hassle.

- Designed an Event Attendance website using HTML, SQL and JDBC(Servlets).
- Project helps students attend events and gain knowledge outside the box.
- .Without any hassle students can upload their event participate certification and gain their attendance.

SkillSphere

A platform where individuals can connect, collaborate and exchange skills seamlessly

- Designed a skill-exchange platform using Next.js, WebRTC, Socket.io, and Firebase.
- SkillSphere empowers users to showcase their portfolios, find mentors, and learn in real-time.
- Custom Live Rooms allow users to teach, learn, and engage through video, audio, and whiteboard tools.
- Interactive and modern UI with animations, and aesthetic for an immersive experience.

TutorFinder

A Freelance Tutoring Platform for Students and Tutors.

- TutorFinder is a MERN-stack-based web application that connects students with freelance tutors for personalized academic support.
- The platform supports two roles: students and tutors. Tutors can create detailed profiles with their qualifications, subject tags, preferred mode (online/offline), and availability.
- The system supports real-time messaging and integrated video calls for both demo sessions and full classes.