

Ashlin Shawn Salis

+91 6362857967 shawnxsalis@gmail.com linkedin.com/in/shawnxsalis github.com/shawn-exe

EDUCATION

NMAM Institute of Technology, Nitte

B.E in Computer Science and Engineering

2021 - (Expected Graduation 2025)

Current CGPA: 9.21 (end of Sixth semester)

Karkala Jnanasudha P-U College, Ganitnagar

Pre-University

2019 - 2021

99.83% (State board examination)

Christ King English Medium School, Karkala

SSLC

2018 - 2019

94.88% (State board examination)

TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript

Web Technologies: HTML, CSS

Libraries and Tools: TailWind, Figma, Git, Bootstrap

Database: SQL, PostgreSQL

Version Control: GitHub

Other Skills: Data Structures and problem solving

WORK EXPERIENCE

Full Stack Web Development Intern

Inspirante technologies Pvt.Ltd, Nitte, Karnataka

Feb 2023 - April 2023

- Contributed as a key team member during an enriching internship at Inspirante Technologies, actively participating in the end-to-end development of web applications.
- Played a crucial role in the development of the CRGBMD (Consortium for Rare Genetic and Bone Marrow Disorders) website using the Laravel PHP framework, fostering collaboration within the team and ensuring the successful delivery of project milestones.
- Demonstrated proficiency in utilizing the Laravel PHP framework to create a feature-rich and dynamic website. Collaborated with team members to implement and enhance functionalities, adhering to Laravel's MVC architecture.

PROJECTS

- NextBus website (DBMS project)**, NextBus, a comprehensive bus timing application for NMAMIT students, leveraging React for the frontend, Express.js and Node.js for the backend, and SQL for efficient data management. This project showcases my proficiency in full-stack development and my ability to create user-friendly solutions to meet specific organizational needs.
- CRGBMD web portal (Internship project)**, CRGBMD NITTE web portal developed during internship using Laravel framework, showcasing adept web application development skills and problem-solving abilities in a professional setting.
- LiveVision (Object Detection System)**, A web application utilizing Next.js and TensorFlow for real-time human and object detection. Engineered an efficient and responsive system for accurate identification and analysis of visual data. Integrated advanced machine learning models to enhance detection capabilities and performance.
- Rock-Paper-Scissors game (Front-end project)**, Designed and implemented a Rock-Paper-Scissors game using React and enhanced the user interface with Tailwind CSS, showcasing my proficiency in front-end development and modern web technologies.

EXTRACURRICULAR ACTIVITIES

- Member**, Finite Loop Club, NMAMIT, Nitte
- Divisional Level Football Player**, Represented Udupi District