ABHIK L SALIAN

+917411328238 | Mangaluru, Karnataka | abhiksalian.github.io/portfolio abhiksalian0728@gmail.com | linkedin.com/in/abhik-salian | github.com/AbhikSalian



PROFILE

As a dedicated Computer Science undergraduate with a consistent academic record, I am always eager to expand my knowledge and skills. With a solid foundation in core Computer Science principles, I am looking forward to start my career and apply what I've learned to real-world projects.

EDUCATION

Bachelor of Engineering | St. Joseph Engineering College, Mangaluru Computer Science and Engineering | CGPA - 9.47/10

2021 - present

Higher Secondary | St. Aloysius PU College, Mangaluru PCME | Percentage - 98%

2019 - 2021

SKILLS

Technical Skills Soft Skills C, Java, Python, Git, HTML, CSS, JavaScript, React, Node, MySQL, PHP, MongoDB Adaptability, Interpersonal Communication, Leadership, Punctual, Time Management

INTERNSHIPS

Web Developer Intern

GlowTouch Technologies Pvt. Ltd.

Oct 2023 - Nov 2023 Mangaluru, Karnataka

• Developed a full-stack web app 'SmartStitch', designed for the clients of tailors to ease their tailoring process.

Salesforce Administrator Virtual Internship

Certified by SmartInternz

Oct 2023 - Nov 2023

Virtual Internship

• This internship helped me gain hands-on experience in managing and configuring the Salesforce platform.

CERTIFICATIONS

• TechA Blockchain Developer Certification

July 2024

Certified in TechA Blockchain Development from Infosys Springboard, demonstrating proficiency in blockchain technologies, smart contract development, and Hyperledger Fabric administration.

PROJECTS

- B-LOCK: A Blockchain based e-vault application, is an application designed using React JS to securely store and manage files using Blockchain Technology.
- SmartStitch: A smart application for your tailoring needs, is an innovative web platform designed to streamline the process of ordering tailor-made dresses. Clients can easily provide their measurements and place orders without the need to visit a tailor in person.
- WiFi based Intelligent Parking Space, Implemented using ESP8266 WiFi Module and Blynk IoT, which manages the empty parking slots in enclosed parking spaces by directing the incoming cars to those slots.

ORGANIZATIONS

• Chief Pilot Trainer at SJEC AERO, which is the aeromodelling club of St. Joseph Engineering College, that aims at creating innovation in the field of UAVs and aerospace technology.

ACHIEVEMENTS

• First place at Boeing National Aeromodelling Zonals held at IIT Bombay on December 28 and 29, 2023.