

ABHIK L SALIAN

+91 7411328238 ◇ Mangaluru, Karnataka ◇ [abhiksalian.github.io/portfolio](https://github.com/abhiksalian)
abhiksalian0728@gmail.com ◇ [linkedin.com/in/abhik-salian](https://www.linkedin.com/in/abhik-salian) ◇ github.com/AbhikSalian

PROFILE

As a Computer Science undergraduate with a consistent academic record, I am eager to learn new things every day. I have a solid grasp of key fundamentals of Computer Science topics and I am excited to begin my career by applying my knowledge and skills to real-world projects.

EDUCATION

Bachelor of Engineering, St. Joseph Engineering College, Mangaluru 2021 - 2025(expected)
Computer Science and Engineering, CGPA - 9.47/10

Higher Secondary, St. Aloysius PU College, Mangaluru 2019 - 2021
PCME, Percentage - 98%

SKILLS

Technical Skills	C, Java, Python, HTML, CSS, JavaScript, MySQL, Matlab, PHP, SolidWorks, Ansys
Soft Skills	Adaptability, Interpersonal Communication, Leadership, Punctual, Time Management

INTERNSHIPS

Web Developer Intern	Oct 2023 - Nov 2023
Glowtouch Technologies Pvt. Ltd.	<i>Mangaluru, Karnataka</i>

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

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.
- Salesforce Administrator** Nov 2023
This certification helped me learn to create and customize reports and dashboards for data analysis and business insights.

PROJECTS

- 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.
- Impact test on RC Aircraft using Ansys**, Conducted research and wrote a paper on the impact that a radio-controlled aircraft sustains during various scenarios such as hard belly landing and nose landing.
- 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.
- Participated in **Prime 2023** at **SJEC**, which fostered strong entrepreneurial abilities within us.