



GEETHIKA A

Sreevilasam(H),Karukachal P.O
Kottayam,Kerala

8281295315| geethikaa15@gmail.com
[Linkedin.com/in/geethika-123b7916/](https://www.linkedin.com/in/geethika-123b7916/)

CAREER OBJECTIVE

To leverage my technical skills and passion for innovation to contribute to cutting-edge projects in a dynamic IT environment. I aim to continuously learn and grow, staying updated with the latest technologies, and to play a pivotal role in developing solutions that enhance efficiency and drive business success.

EDUCATION

Program	Institute	%/CGPA	Year
BCA	Saintgits College of Applied Sciences,Kottayam	82.1%	2025
XII, CBSE	St John The Baptists's English School,Nedumkunnam	86.8%	2022
X, CBSE	St John The Baptists's English School,Nedumkunnam	85.2%	2020

ACADEMIC ACHIEVEMENTS

- Participation:** Attended a workshop on Cloud Computing at NIT Calicut
- Certifications:** AI implementation-Infosys Springboard, Cybersecurity and the Internet of Things-Coursera, TCSion Carrer Edge Young Professional

SUMMER INTERNSHIP

Salesforce Internship

Impaqtive Technologies,Kochi(April 2024)

- Gained hands-on experience in the Salesforce ecosystem during a one-month internship at Impaqtive, Kochi.
- Strengthened understanding of Salesforce fundamentals and practical skills in CRM management and workflow automation through the Salesforce Trailhead journey.

PROJECTS

Smart Quote Generation-Electrical Estimating Software

final year project(2025)

- Developed an Electrical Estimating Software with Smart Quote Generation, integrating material and labor cost estimation, project scheduling, and automated quote generation to enhance accuracy and efficiency in cost Developed estimation for electrical contractors.
- Implemented machine learning-based cost prediction and reporting features, enabling data-driven insights, historical cost analysis, and improved forecasting, optimizing bidding strategies in the competitive electrical contracting industry

Detecting E-Banking Phishing Website

Final year Mini Project (2024)

- Designed and implemented a web-based phishing detection system using machine learning to enhance e-banking security, analyzing features like URLs, domain age, and SSL certificates.
- Created a responsive user interface and integrated Python for real-time fraud detection.

TECHNICAL SKILLS

- Programming Languages:** Python, C,C++,java, SQL,PHP
- Web Development:** HTML, CSS
- Tools and Platform:** Salesforce
- Operating System:** Windows, Linux

SOFT SKILLS

Effective communication, problem solving, teamwork, time management, adaptability.
Languages: English ,Malayalam

EXTRA-CURRICULAR ACTIVITIES

- Studied classical dance for ten years and actively participated in various cultural events.
- Hobbies: Travelling, Dance,Singing .