

ALBIN THOMAS

Developer | Designer

Kottayam, Kerala | Phone: 7591944054

Email: albinthomas6210@gmail.com | LinkedIn: [linkedin.com/in/albin-thomas22](https://www.linkedin.com/in/albin-thomas22) | GitHub: github.com/MrWings22

SUMMARY

I am a dedicated Bachelor of Computer Applications student with a strong passion for web and software development. Through academic coursework and personal projects, I have built a solid foundation in programming and emerging technologies. My enthusiasm for innovation drives me to develop practical solutions, and I am eager to apply my skills to impactful web development projects while continuously expanding my expertise.

TECHNICAL SKILLS

Programming

C++ PHP Python SQL HTML JAVA
JavaScript

Web Development

HTML CSS JavaScript APIs Django

Tools

LINUX GIT VS Code

Soft Skills

Leadership Effective Communication
Problem-Solving Teamwork & Collaboration

EDUCATION

BCA - Bachelor of Computer Applications

BVM Holy Cross College, Cherpunkal | 2022 – 2025

XII

St. Aloysius Higher Secondary School,
Athirampuzha | 2020 – 2022

WORK EXPERIENCE

- Fresher

PROJECTS

- NewsNexus - Online News Platform**
A web-based news platform using Python Django, allowing users to read news articles effortlessly and publish comments. Implemented categorization, image support, tags, and a comment system to enhance user engagement.

- Online Voting System for College**

As part of my college project, I created a Built a secure college election platform, enabling efficient voting, real-time results, and accurate tallying.

- LANDSIGHT (NASA Space Apps Challenge Project)**

Developed a web-based satellite tracking system, predicting Landsat 9 movements and providing real-time geospatial data and notifications using OpenStreetMap, NASA CMR, and Twilio APIs. This helps in weather study.

CERTIFICATIONS

- Python Crash Course by Google (Coursera)

LANGUAGES

Malayalam	English
Full Proficiency	Professional Working Proficiency
Hindi	Tamil
Elementary Proficiency	Elementary Proficiency

INTERESTS

Movies	Astronomy	Drawing
--------	-----------	---------