AKHIL BIJU

WEB DEVELOPER



CONTACT



✓ akhilbiju013@gmail.com

O Idukki, Kerala

https://portfolio-zeta-lake-16.vercel.app/

SKILLS

- React
- NextJS
- HTML
- CSS
- JavaScript
- Tailwind CSS
- Nodejs
- ExpressJS
- MySQL
- MongoDB
- linux
- GIT

LANGUAGES

English

EDUCATION

Bachelor of Computer Application

JPM Arts and Science College, Labbakkada 2021 - 2024

REFERENCE

Ms.Soniya James

Assistant Professor Dept. of Computer Science, JPM Arts and Science College, Labbakkada

Phone: +91 79026 81890



PROFILE

Graduate in computer science with a strong foundation in software development. A self-learned web developer with expertise in Node.js, database management, and front-end development. Seeking to apply my self-learned skills and experience to deliver effective and innovative solutions in a professional setting.



WORK EXPERIENCE

Offenso Hackers Academy

Cyber Security Intern

MAY 2024 - NOV 2024

- Conducted penetration testing on web applications, and android applications identifying vulnerabilities and reporting findings.
- Assisted in performing vulnerability assessments using tools like Nessus and Nmap.
- Gained hands-on experience with security tools such as Burp Suite, Nikto, and SQLmap.

Freelance Web Developer

- Built static websites for small businesses with user-friendly and responsive designs.
- Worked closely with clients to understand needs and deliver customized solutions. Delivered projects on time with high quality and client satisfaction.



CERTIFICATIONS

HTML and CSS - Stype Certificate of Completion

JavaScript: Basic to Advanced - Stype Certificate of Completion

Git - Great Learning Certificate of Completion

Offenso Certified Security Professional



PROJECTS

Retreat Centre Management System

 Developed a web-based management system using ExpressJS and MongoDB, incorporating features like user authentication, booking, and online payment.

Online Book Store

 Created a fully functional e-commerce website using PHP and SQL, with integrated user authentication and order management.