# **ANSHIF SALAM**

Edavanna, Kerala | +91 7306428115

mailto:anshifsalamk@gmail.com\_ | https://anshifbinsalam.github.io/

Seeking an opportunity in a software company where I can utilize my technical proficiency and passion for software development to contribute to the development of impactful and user-centric software products.

### **EDUCATION**

**Software Development Engineering and Testing (SDET)** 

(Sep 2023 - Feb 2024)

AY Tech

**Bachelor of Technology (Computer Science and Engineering)** 

(June 2019 - June 2023)

College of Engineering, Munnar, Kerala

**CGPA** :- 7.5

**Higher Secondary Level** 

(July 2017 - March 2019)

HMS Higher Secondary School, Manjeri, Kerala:

Percentage: - 91%

**High School Level** 

(July 2016 - April 2017)

Quba Edu Home - National Institute of Open Schooling

Percentage :- 84%

**SKILLS** 

**Professional:** Team Building, Leadership, Persistent problem solver, Coordination, Punctuality, Goal Setting.

**Technical:** Python, Java, C, JavaScript, php, ASP .Net, React JS, GIT, Agile, SDLC, Figma, HTML, CSS, SQL, Adobe AutoCAD, Adobe Acrobat, MS Office Suite.

Testing: Selenium, Apache jmeter, SoapUI, Postman, STLC, Vega, Nmap

#### PERSONAL PROJECTS

### ONLINE BOOKSTORE (Sep 2023 - Jan 2023)

- Developed a user-friendly web application for an online bookstore.
- Enabled book purchases, author self-publishing, and an admin panel for seamless management.
- Produced essential project documents including SRS Document, Data Flow Diagram, Wire Frame, and Agile Document.
- Created a web app using php as frontend and mysql as backend.

### **AUTOMATED PEN-TESTING** (Nov 2022 - June 2023 )

- Created a Web Application for Pen Testers where they can test their websites.
- Checks the given websites have any Cross Site Scripting, Common Vulnerabilities and Exposures.
- Verify website input forms for SQL injections, including both inband and inferential types.

# KAIZEN 8 (April 2023)

- Developed and launched "KAIZEN 8," a dynamic website for a college tech fest, hosted online.
- Designed the website to provide comprehensive details about the tech fest, guest speakers, workshops and registration portal.

### URL Analyzer (Jun 2022 – Sep 2022)

- College level mini-project as part of syllabus, focusing on detection of malicious URLs.
- Developed website, which helps in providing details about authenticity of URLs.
- Helps in avoiding phishing and malicious connections protecting the user.

### **ILIAD 22** (May 2022)

• Part of the design and development team of a website for the college arts festival (https://iliad22.in).

# **INTERESTS**

• CyberSecurity, Event Management, Sports, Travel