

ANSHIF SALAM K

CAREER OBJECTIVE

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.

PROFILE SUMMARY

- Graduated in Computer Science and Engineering from College of Engineering Munnar in the year of 2023.
- Expertise in SDLC, STLC and OOPs concepts.
- Versatile with development models: Waterfall, V-shape, Iterative, Prototype and Agile.
- Proficient in Java, C, Python, database management (MYSQL, MS SQL) and JavaScript.
- Skilled in NetBeans, Visual Studio and Eclipse IDEs.
- Efficient in test case preparation, bug reporting and traceability matrix.
- Experienced in Defect Life Cycle and testing tools (J-Meter, Vega, SoapUI, Selenium).
- Proficient in Black Box and White Box Testing.

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%

Edavanna, Malappuram
Kerala - 676541

+91 7306428115

anshifsalamk@gmail.com

<https://anshifbinsalam.github.io/>

LINKS

<https://www.linkedin.com/in/anshif-salam-5a20901aa/>

<https://github.com/anshifbinsalam>

<https://stackoverflow.com/users/14485349/anshif-bin-salam>

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

Testing :

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

INTERESTS

- Event Management
- Travel

LANGUAGES

- English
- Malayalam
- Arabic (Read, Write)
- Hindi (Read, Write)

PROJECTS

ONLINE BOOKSTORE— (SEP 2023 - DEC 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 framework.
- Created a web app using php as frontend and mysql as backend.

- **Technologies Used:** PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap.

- **Roles and Responsibilities:** Working as a developer for the project

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.
- Checks the input forms in the website have any SQL injections, both inband and inferential SQL Injections are verified.

- **Technologies Used:** Python, Django, HTML, CSS, React JS, and Bootstrap.

- **Roles and Responsibilities:** Created the whole frontend for the project using React JS (Created different tables for showing output and made the web app more user friendly).

KAIZEN 8 — (APRIL 2023)

- Developed and launched "KAIZEN 8," a dynamic website for a college tech fest, hosted at <https://kaizen.ieeesbcm.org/>.
- Designed the website to provide comprehensive details about the tech fest, including guest speakers, workshops and registration information.

- **Technologies Used:** React JS, Three.js and Python.

- **Roles and Responsibilities:** Helped in the frontend of the project (Created different landing pages for the speakers, workshops and loading pages).

URL Analyzer — (JUNE 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 URL protecting the user.

- **Technologies Used:** Python, Django, React JS, JavaScript, and Bootstrap.

- **Roles and Responsibilities:** Created a module where URL Redirection history is checked, Helped in the frontend.

ILIAD 22 — (MAY 2022)

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

- **Technologies Used:** Python, Django, React JS and JSON

- **Roles and Responsibilities:** Helped in the registration module for parsing json data.

INTERNSHIPS

JUNIOR RESEARCH ANALYST — (*FEB 2023 - MARCH 2023*)

- Conducted extensive market research, analyzed data to provide valuable insights and also researched the various AI fields for strategic decision-making at Edapt, for one month

DECLARATION

I solemnly declare that the above given information furnished above is true to the best of my knowledge and if I get an opportunity to serve the organization will be truthful and sincere to it.

Place : Edavanna

ANSHIF SALAM K