

PROFILE

Highly-motivated Engineer trainee with desire to take on new challenges. Strong work ethic, adaptability, and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

SKILLS

- Python programming
- Jupyter notebook
- Machine learning
- JavaScript
- Salesforce Commerce Cloud
- Linux
- · Web development
- Diango
- Rest API
- Version control

EXTRA CURRICULAR

- · Semi-finalist. Code Gladiators 2024
- Conducted workshops on Cyber Security, Al-driven Web Development, and Prompt Engineering over 200+ students
- · Competed in Huddle Global 2023, Top 100 Coders
- Represented Kerala in NSS **National Adventure Camp**
- Attended System Exploitation sessions by Red Team Hacker Academy
- Taught 100+ students (10th-12th grade)

ACHIVEMENTS

- 1st Prize in "Yanthra basha" coding competiton
- 3rd prize in CTF compettion
- Title winner "CAS WHIZ 2023" **Talent Hunt**
- · 4th place in "i-Lead" leader ship fest

ABHIJITH K R

4 +91 6238712874



≥ abhijithkr.careers@gmail.com

EXPERIENCES

Litmus 7 pvt ltd | August 2024 - Present

Software Engineer Trainee

- Created advanced projects in JavaScript.
- · Created a beginner to intermediate level of database design according to the requirements given by mentors.
- Created page-designer components in Salesforce Commerce Cloud.
- Worked in Salesforce Commerce Cloud Business Manager as part of training.
- Customized Salesforce Commerce Cloud cartridges, components, services, and jobs.
- Gained knowledge in the retail domain.
- Sharpen knowledge in Git and the SCRUM model.

Webyfy pvt ltd | June 2024 - August 2024

Backend Developer Intern

- · Contribut authentication and authorization features in E-Gurukul project for Wayanad panchayath integrated child development service.
- Built RESTful API's using NodeJS, ExpressJS, MongoDB.
- Installed and configured operating systems such as Windows and Linux.

Mulearn | May 2024 - August 2024

Backend Developer Intern

- Successfully resolved 2 critical issues in the Mulearn backend server, ensuring improved system stability and reliability.
- Created custom views and models for the application using Python and
- Implemented authentication features such as login and logout functionality with Django's built-in authentication system.
- Debugged issues related to the application's frontend and backend codebase.

EDUCATION

BSc. Computer Science | 2021 - 2024 Calicut University / CAS Chelakkara(IHRD)

- Capstone Projects: Public Distribution System Using Blockchain
- Member of the National Service Scheme, Innovation and Entrepreneurship Development Centre, Kerala Knowledge Economy Mission
- I served as the student lead for the Tharang 2024 IHRD inter-college tech fest, and our college secured overall first place.

Cyber Security & Ethical Hacking | 2022

Offenso Hackers Academy

- Completed 2-month course in different techniques of cyber security & done practical lab sessions
- Participated in the workshops conducted by Redteam Hackers Academy, Offenso Hacker Academy
- Secured second place in the Capture the Flag competition conducted as part of the Tharang 2024 tech fest
- Practiced Linux and ethical hacking techniques in Hack The Box, Try Hack Me

Generative AI Fundamentals With Google Cloud India Edu by Google

· Completed an online course on Generative AI fundamentals with Google Cloud