

Profile

Aspiring fresher with a B.Tech in progress, poised to make a significant impact in the tech industry. Demonstrated commitment to personal growth through over 450 contributions on GitHub and extensive participation in various workshops, including Python, Flutter, and Cybersecurity. Successfully initiated and developed projects, including a college fest website that integrated data collection and Google Sheets API. Eager to delve into Cyber Security and Full-Stack Development, aiming to engage in challenging projects that enhance skills in ethical hacking, cloud computing, and DevOps. Excitement surrounds the opportunity to collaborate within a vibrant team and contribute to innovative, secure solutions.

Employment History

As a fresher, the focus has been on gaining foundational knowledge and skills relevant to the field. Engaging in various workshops and projects has provided a hands-on approach to learning. This role has involved actively participating in practical experiences and contributing to team projects, which has enhanced problem-solving abilities and technical skills.

- Completed over 450 contributions on GitHub, showcasing dedication to continuous learning and collaboration.
- Participated in multiple workshops, including Python, Game Development,
 Flutter, and 3D Printing, to expand technical expertise.
- Successfully led and developed main and mini projects during college, demonstrating project management and leadership skills.
- Created and hosted a fully functional website for a college fest, integrating data collection and management through Google Sheets API.
- Engaged in a 7-Day Cybersecurity Bootcamp, enhancing knowledge in security practices and ethical hacking.

Education

B.Tech, KITS college of engineering, Chengalam, Kottayam - 686585

NOVEMBER 2021 - APRIL 2025

Details

arunkbijuofficial@gmail.com

Skills

Full-Stack

Ethical Hacking

Cyber Security

Cloud Computing

Python

JavaScript

Kali Linux

Effective Communication & Team

Collaboration

Problem Solving

Project Leadership