



AMAL JYOTHI
COLLEGE OF ENGINEERING
A U T O N O M O U S
KANJIRAPPALLY

FLEXIHIRE

20INMCA310- MINI PROJECT

Scrum Master

Ajith G S

Assistant Professor
Department of Computer Applications

**DEPARTMENT OF
COMPUTER APPLICATIONS**



Alan Varghese

AJC22MCA-I009

INMCA2022-27 S6

<https://github.com/alan803/Flexihire>

alanvarghese2027@mca.ajce.in

ABSTRACT

FlexiHire is an intuitive web platform designed to connect students with part-time job opportunities in a simple and effective way. It enables students to browse and apply for flexible jobs that fit their schedules while providing businesses with a reliable channel to find skilled temporary workers. By fostering a seamless connection between students and employers, FlexiHire aims to empower the next generation with meaningful work experiences while addressing the dynamic needs of the gig economy.

The platform supports three primary user roles:

1. **Students** - Students can register, create profiles showcasing their skills, browse jobs, and apply to opportunities that match their needs.
2. **Employers** – Employers can post job openings, review applications, and directly hire students for part-time or temporary roles. Create and manage job postings, specifying details like job description, requirements, location, and salary.
3. **Admin** – The admin ensures smooth platform operations, manages user activities, and resolves any issues. Review and approve job postings submitted by employers.

Techniques

- ❖ Html
- ❖ Css
- ❖ Javascript
- ❖ Php
- ❖ Mysql

In summary, FlexiHire is a platform that connects students with part-time job opportunities. It allows students to create profiles, search for flexible jobs, and apply easily. Employers can post job openings, review applications, and hire directly. Admins oversee platform activities to ensure smooth operations.

