



SRI KRISHNA COLLEGE OF TECHNOLOGY
An Autonomous Institution | Accredited by NAAC with 'A' Grade
Affiliated to Anna University | Approved by AICTE



SHIGOTO

A JOB SEARCHING PORTAL

SOFTWARE DESIGN PATTERN

A PROJECT REPORT

Submitted by

HARRIS JAYARAM R	727822TUAD019
HARI HARA MAHARAJAN S	727822TUAD017
JAYASUDHAN M	727822TUAD024
SELVENDRAN S	727822TUAD048

in partial fulfilment for the award of the degree

of

BACHELOR OF TECHNOLOGY

IN

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

JULY 2024

ABSTRACT

The ShigoTo job searching portal is a cutting-edge web application designed to effectively connect job seekers with potential employers. Leveraging React for its frontend development, ShigoTo delivers an intuitive and engaging user experience, making job searches and applications streamlined and efficient. Key features of the platform include advanced job search functionalities, a range of domain-specific job listings, and a dedicated employer section for job postings and hackathon management. Additionally, the portal integrates a curated selection of popular courses aimed at helping users enhance their skills and advance their careers. The inclusion of an admin dashboard supports the efficient management of job postings and applications, ensuring a smooth operational workflow. This project is designed to enhance the job search process, foster professional connections, and support career growth through its comprehensive and user-centric approach.