



Figure 1: Enter Caption

Career Hub

BCP104 – Programming with Python

Department of Computer Science

Accra Technical University

Date: September 18, 2025

Group Members

Name	Index Number	Contribution
Tetteh Mensah	01243743B	Wrote database models, handled Django framework
Godwin Owusu	01242956B	Wrote the CSS source code for the project.
Arthur George Nana Siw	01243019B	Testing, documentation
Felicia-Akusika Eworyi	01243761B	Wrote the report
Sama-Banya Miracle	01244486B	Designed the logo
Emmanuel Asumah	01244673B	Also wrote the CSS source

Introduction

The Career Hub project is a web application designed to connect job seekers with potential employers. It serves as a centralized platform where companies can post job listings and job seekers can search, view, and apply for open positions. The application is built using the Django framework, a high-level Python web framework that encourages rapid development and clean, realistic design.

Project Methodology

The project was developed following a modular approach, where each key feature was implemented as a separate component, or "app," within the main Django project. This methodology allows for better code organization, scalability, and maintainability. The core functionalities were built using Django's Model-View-Template (MVT) architecture, with a focus on creating clean, reusable components.

Key Features Implemented

The following features have been successfully developed and integrated into the platform:

Job Listings Management

- **Job List Page:** A homepage that displays all available job listings.
- **Job Detail Page:** A dedicated page for each job that provides a detailed description, location, and company information.
- **Job Application Form:** A form that allows users to apply for a specific job. The form is protected with Django's built-in Cross-Site Request Forgery (CSRF) tokens.

User Authentication and Dashboards

- **Authentication Pages:** Pages for user registration, login, and logout. These pages are built using Django's built-in authentication system to ensure security.
- **User Dashboard:** A personalized page for job seekers to view their information and track their applications.
- **Employer Dashboard:** A dedicated dashboard for employers to manage their job postings. This includes viewing a list of their posted jobs.

Company Profiles

- **Company List Page:** A page that lists all companies with job postings. Each company name is a clickable link.
- **Company Profile Page:** A dedicated page for each company that displays all of their current job openings.

Static Pages and Navigation

- **About Us Page:** A static page providing information about the project's mission and team.

- **Navigation System:** A dynamic navigation bar that changes based on the user's authentication status (e.g., showing "Log In" or "Dashboard").

Conclusion

The Career Hub project is a web application designed to connect job seekers with potential employers. It serves as a centralized platform where companies can post job listings and job seekers can search, view, and apply for open positions. The Career Hub project is a bit incomplete because we are unable to host it on a domain.