

Department of Information Technology ABES Engineering College, Ghaziabad, UP

MINI PROJECT / INDUSTRIAL TRAINING PRESENTATION SESSION 2023-24 BCC-351

Name- ANKUR KUMAR CHAUBEY

Class & Section: IT-A

Roll No. - 2300320130049

Admission No. - 2023B0131085



CONTENTS:

- 1. ABSTRACT (HEADING FONT: 24 –TIMES NEW ROMAN, CONTENT -18-TIMES NEW ROMAN)
- 2. PROBLEM STATEMENT
- 3. OBJECTIVES
- 4. NOVELNESS, FEATURES, CHALLENGES AND LIMITATIONS
- 5. MODULAR STRUCTURE OF THE PROJECT
- 6. RESULTS (INCLUDE GRAPHS, TABLES IF APPLICABLE)
- 6. CONCLUSION AND FUTURE WORK
- 7. OTHER TOPIC (IF ANY)

ANNEXURES: A. CERTIFICATE(S)

B. CODE SNIPPETS

C. PROJECT DEMO SNIPPETS



<u>ABSTRACT</u>

- Overview of the job search platform:
- Key features: job search, company job listings, and categorized job openings.
- Highlights its accessibility and ease of use.



PROBLEM STATEMENT

- Why this project?
- Addressing the need for a centralized platform for job seekers and employers.
- Existing job sites are often cluttered and lack intuitive design.



OBJECTIVES

- To provide a user-friendly interface for job seekers and employers.
- Facilitate seamless job posting and searching.
- Categorized listings to reduce search complexity.



NOVELTY, FEATURES, CHALLENGES, AND LIMITATIONS

Novelty:

• Intuitive UI design.

• Categorized job roles and tailored search.

Features:

• Search by category, location, and keywords.

• Highlighted top categories and positions.

Challenges:

• Ensuring scalability for millions of users.

• Real-time data updates.

Limitations:

• Limited backend functionality in this prototype.



MODULAR STRUCTURE OF THE PROJECT

❖ Modules:

- 1. Navigation: Navbar and buttons (e.g., Home, Post Job).
- 2. Search Functionality: Input fields for job roles, categories, and location.
- 3. Job Categories: Display open positions by category.
- 4. Footer: Company details and social media links.



RESULTS

- Screenshots of the Navbar with search functionality.
- Top categories table with icons and open positions.
- Include placeholders for graphs or tables.



CONCLUSION AND FUTURE WORK

Conclusion:

• Successfully designed a responsive frontend for a job search platform.

Future Work:

- Adding backend support.
- Enabling user registration and authentication.
 - Real-time job updates and notifications.



ANNEXURES

- Certificate(s): Placeholder for project certificates.
- Code Snippets: Highlight parts of the HTML and CSS code.
- Project Demo Snippets: Screenshots of the platform interface.