# Sanyam Malik

Full Stack Developer | Java Developer | Software Engineer

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#### **SUMMARY**

Results-oriented Full Stack Java Developer boasting 3+ years of experience. Demonstrated proficiency in crafting high-performance web applications using Java, Spring Boot, Microservices and Hibernate. Skilled in HTML, CSS, JavaScript and Angular for visually appealing user interfaces.

#### **AREA OF EXPERTISE**

Java	Spring Boot	Spring Security	Integrations
Microservices	Rest APIs	AngularJS / Angular 9	Hibernate
Unit Testing	Linux	Docker	MySQL
HTML	CSS	Javascript	Git

## PROFESSIONAL EXPERIENCE

#### ClayHR Inc

Sr. Software Engineer

#### Aug 2022 - Present

- Orchestrated seamless integration with five leading third-party platforms, resulting in a 35% increase in application submissions and broadening the ATS system's reach.
- Elevated functionality and user experience of the "ClayHR Jobboard" Google Chrome extension through strategic enhancements and refinements.
- Spearheaded the development and maintenance of the company's WordPress plugin, empowering clients and contributing to a 30% rise in user adoption of the ATS system's capabilities.
- Innovated the architectural design for Angular applications, implementing robust UI testing methodologies. This initiative resulted in a 15% reduction in UI-related bugs, enhancing system reliability and performance.
- Conducted performance assessments, provided strategic guidance, mentorship, and fostered a collaborative and efficient team environment.

## ClayHR Inc

Software Engineer

#### Aug 2020 - Aug 2022

- Developed over 4 Angular Applications, employing modular design by centralizing common components into libraries within the nx workspace.
- Leveraged Java/Spring frameworks to architect and develop scalable web applications and microservices,
   resulting in a 30% improvement in system performance and responsiveness.
- Led efforts to ensure the quality and reliability of software solutions, resulting in a 15% reduction in postdeployment issues and enhancing overall system stability.
- Optimized interaction with microservices' API endpoints using Spring Data and JPA, resulting in a 25% decrease in API response time and improving overall system efficiency.

#### ClayHR Inc

Software Engineer Intern

### Jan 2020 - July 2020

- Actively engaged in over 10 targeted training sessions and workshops, staying up-to-date on industry trends and gaining valuable knowledge.
- Undertook key responsibilities in active projects, including conducting research and data collection.
- Collaborated with cross-functional teams of developers and managers, consistently meeting 100% of Service Level Agreements (SLAs) on time, thereby preventing any spillovers in critical deadlines.

#### **PROJECTS**

#### **Application Tracking System**

- Resulted in a 30% reduction in time-to-hire and a 20% increase in overall recruitment process efficiency.
- Developed an advanced search functionality with robust filtering options, enabling quick and precise candidate identification.
- Enabled seamless integration with job boards, social media, and career websites, leading to a 30% expansion in candidate reach and exposure.
- Facilitated collaborative hiring through integrated communication tools, resulting in a 25% reduction in decision-making time and a 15% improvement in overall feedback efficiency.

#### **Candidate Portal Management**

- Iteratively improved portal functionality based on user feedback and industry best practices, resulting in a 20% increase in user satisfaction scores over three feedback cycles.
- Implemented updates and enhancements to stay aligned with evolving recruitment trends, contributing to a 15% increase in portal utilization over a six-month period.
- Ensured mobile responsiveness for candidate portals, catering to the modern, on-the-go workforce, leading to a 30% rise in mobile application submissions.
- Conducted training sessions for users, ensuring seamless onboarding and optimal portal utilization.
- Provided ongoing support to address user inquiries and technical issues promptly, achieving a 22% decrease in reported technical issues and improved user satisfaction.
- Incorporated feedback mechanisms within the portal to gather insights for continuous improvement.

#### **EDUCATION**

## Guru Nanak Dev Engineering College

Computer Science
Bachelor of Technology