Mohd Suhaib Khan

Mobile: +91-7042235396 | Email-id: khansuhaib001@gmail.com | Linkedin-id: linkedin.com/in/mohd-suhaib-khan-30706b1a7

Career Objective

To pursue a challenging career and be a part of a progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Academic Qualification

Course/Class	Board/University	Year of passing	Percentage/cgpa
B.Tech	Accurate Institute of	2023	78
	Management & Technology,		
	Greater Noida, U.P		
12 th	CBSE	2019	75
10 th	CBSE	2017	86

Project

Title: Students Information Portal (S.I.P) Web Application

It is a web application which is used to handle all the activities of students in colleges. It has 2 modules admin and student. Admin can login and can perform operations on following sections: students activity, students attendance, attendance reports, leave management, reports downloads, profile section. These sections have separate features in it. Admin home page includes information of students like registered student, active/inactive student, today's present/absent students, students feedback, approved/pending leave request and can generate all reports of students. Students can login and can do operations like change password, view student profile, view attendance report, inquiry/updation section, leave section, feedback, logout. Student home page includes information like Sid, total present and absent days, total days.

Tools & Technologies used :- Eclipse IDE, Core JAVA, JDBC, JSP, Servlet, HTML, CSS, Javascript, MySQL, Apache Tomcat Server.

Internship / Training at Webearn Solution Pvt Ltd.

- Learnt the basic concept of frontend technology and backend technology in web application.
- Learnt HTML5, CSS, and JAVASCRIPT for frontend & Learnt CORE JAVA, JDBC, SERVLET and JSP for backend & Learnt MYSQL and ORACLE Query language for Database.
- Collaborating with the development team to contribute to the architecture.
- Write API'S and perform unit testing.
- Write the POC as per the Business Requirements.

Technical Skills

- Technologies: Core Java, JDBC, Servlet, JSP.
- Frameworks: Hibernate, Spring
- Web Technologies: HTML, CSS, JavaScript.
- Databases: Oracle, MySQL.
- **Tools:** Eclipse IDE, MySQL Workbench, Github, Apache Tomcat server.