ADISH

Date of Birth: 01th Dec, 1992 Mobile Number: 9717438377

E-mail id: adishansari786@gmail.com

Linkedin: https://www.linkedin.com/in/adish-ansari-a89486a3/

Present Address: - B 1/91 NEW ASHOK NAGAR NEW DELHI 110096 Permanent Address: Ward No 4 Bharauli, Kasia, Kushinagar, 274402



To work in a stimulating environment where I can apply and enhance my knowledge and skills to serve the organization to the best of my efforts.

Company Logix Info Solutions Pvt. Ltd

B28 3rd floor, RDC Rajnagar, Ghaziabad

Designation JAVA DEVELOPER

Periods 1.10 YEAR (May 2017 to March 2019)

Project Title Library Automation System

Key skills JAVA, J2EE, JSP, Servlet, Spring-3, Hibernate-3, MySql, HTML, CSS

Client RKGEC Engineering College

Location Ghaziabad, India

Description This Application is developed for Maintain the Library Record

(Books, Magazines, and News Papers etc.) and Personal profile of the users. The Uploading Utility uploads excel sheet data into database on monthly and yearly basis. Member Portal GUI is basically used to capture the employee information into database and Modify that data. Create a profile for himself and request for a user ID and Password to Administrator. It also generates EXCEL

reports, detailing the information done by the user in GUI.

Responsibilities Interactions with the client to understand the functional

requirements.

Development of GUI & Model tie-up with GUI for maintenance.

Architecture design and implemented

Manual testing of the Modules

Project Title Employee Attendance System

Key skills Java, J2EE, JSP, Servlet, Angular 5 Spring-3, Hibernate-3, MySql

Client GCPL Technologies

Location Delhi, India

Description The Employee Attendance System is developed in the following

features. Daily Attendance for all the employee ,Leave Application, Leave Approval, Leave History ,Leave Balance ,Number of working

days for the employee ,Salary Computation etc.

Responsibilities Interactions with the client to understand the functional

requirements.

Development of GUI



All modules consistency checks implementation and testing.

Manual testing of the Modules.

Project Title School Result Generator

Key skills JSP, Servlet, java, Angular 5 MySql, Eclipse

Client Him Public School

Location Himachal Pradesh, India

Description Principle has an authority to fill all the details of teacher and

teachers have to submit result and marks in the field.

Responsibilities Interactions with the client to understand the functional

requirements.

Development of GUI & Model tie-up with GUI for maintenance. Manual testing of the Modules & Deployment of Web Application

on production server

TECHNICAL SKILLS

- Programming languages: C, CORE JAVA, SPRING MVC, SPRING BOOT, REST API, HIBERNATE
- Knowledge of web technologies such as HTML, CSS, JavaScript, JSP, Angular2+
- Worked on database MYSQL Server, Data Structures
- Familiar with MS PowerPoint/ word/ Excel

ACADEMICS

Year	Examination	Institution	Marks Obtained
		AKTU LUCKNOW	
2016	B.Tech		60.08%
	Diploma	UP BTE BOARD LUCKNOW	
2013	1		73.80%
		UP BOARD	
2011	Class X11		68.30%
			60.5
2009	Class X	UP BOARD	

SUMMER INTERNSHIP/PROJECTOrganization: Crenium Web Technology

Project Title: A Study on Technical Placement Cell

Project Description: database designer and front-end designer June 2015-July 2015CADEMIC PROJECTS

Title : ONLINE SHOPPING PORTAL

Platform : J2EE Duration: 1 Month

Description : Online shopping is a form of electronic shopping store that allows the

customer to shop virtually using the Internet by keeping the entire process

in

the view of database integration approach. User gets its email id and

password

to access their account. Administrator of Shopping Cart System has

multiple

features such as Add, Delete, Update shopping Items

Title : E BOOK READER

Platform : HTML/CSS, JAVA, OPERATING SYSTEM **Duration:** 6 Months Description

: We intended to develop an e-reader, also called an e-book reader or e-book

device, is a mobile electronic device that is designed primarily for the

purpose

of reading digital e-books and periodicals to display text on a screen may act

an e-reader, and that to optimize portability,

readability (especially in sunlight), and battery life for this purpose.

DECLARATION

I hereby declare that all the information provided above by me is true and accruable to the best of my knowledge.

Place: NEW ASHOK NAGAR **Adish Ansari**