Rohit Kumar Roy

Contact No.: 7223819672

Email Id: www.rohitkumarroy7223@.gmail.com

LinkedIn: https://www.linkedin.com/in/rohit-roy-b4b23b226/



Career Objective

To secure a position as a computer engineer with a major tech company where I can use my skills to develop new technologies.

Educational Qualification

Degree/Certificate	College/School	Board	Percentage/CGPA
Pursuing B. Tech in CSE	Sushila Devi Bansal College	RGPV	7.10 CGPA
HSSC	Grameen Jeevan Jyoti School	MP BOARD	68.60%
SSC	Innovator High School	MP BOARD	70.60%

Technical Skills

- JAVA (CORE)
- C
- MySQL

Academic Projects

HOTEL MANAGEMENT SYSTEM (JAVA, MySQL)

- **Duration**:- 3 months
- Description: A Hotel management system used to plan better and manage working
 hours to easily control labor costs and increase productivity. The project has a login page
 for the receptionist and the manager. The Receptionist can search, view, add, update,
 remove customer details to/from the database as well as a check-in, check-out feature.
 The manager can add, update, remove employees from the database plus has access to
 all the above mentioned features.
- Role:- Coding(Front end and Backend/Database), Presentation

REAL ESTATE WEBSITE (JAVASCRIPT, PHP, MYSQL)

- **Duration:-** 3 months
- **Description :-** A Real estate website which lets the user choose from a wide variety of properties to find their ideal homes in their ideal location. Has a Login/Register page. The user can view, search, bookmark properties as well as contact the respective agents. The manager can add, update, remove properties and agents.
- **Role :-** Presentation, Coding(Frontend)

Achievements

- 3 stars in Java on hacker rank
- C/C++ certification from universal.

Personal Details

Father's Name: Mr. Manoj Roy

Date of birth: 03-07-2003

Nationality: Indian

Languages known: English, Hindi

Address: Sanjay Nagar Rau, Indore

Declaration

I hereby declare that the above information is correct and true to the best of my knowledge and belief.

Place - Indore

Date - 24-06-2023