DEBANKAR ROUL

Mobile: +91-7381962700

Email: <u>debankaraju@gmail.com</u>

Linkedin-linkedin.com/in/debankar-roul-254412220

Career Objective:

Seeking position to utilize my skills and abilities in the information technology that offer professional growth. To secure an entry level position where I can utilize my expertise in the field of technology which increase my as well as organization development.

Academic Profile:

- Master of computer science and application from Academy of Business Administration, Balasore with 79% in the year 2021.
- Bachelors Of science from Fakir Mohan University, Balasore with 66% in the year 2018
- Intermediate Of science from Sagar college of science, Balasore with 63% in the year 2015
- Highschool Board of secondary education, Balasore with 76% in the year 2013

Core Competencies:

Web Technologies : HTML, CSS, JavaScript
Languages : C, Java,J2EE, SQL

• IDE Environments : VISUAL STUDIO CODE, Eclipse IDE, Edit++

• Databases : ORACLE 19C.

• Operating System : User level -Microsoft Windows.

• CRM : Salesforce.com, apex programming, LWC

Experience: -

- Trained in **Core Java** and Advance Java (JDBC, Servlet).
- Trained in Oracle SQL.

Accomplishment: -

- Worked on health care management system project during last semester of MCA using core java, Jdbc, servlet.
- Depth knowledge of Salesforce.com & techniques used for providing CRM solutions and design UI using lightning web component.
- Having knowledge of ORACLE query to connect to database.
- Having knowledge of computer application knowledge at the post-graduated diploma level.

Academic Projects:

Project Title: Health care management system.

Tools & technology : JAVA, JDBC, HTML, CSS, JavaScript, MySQL, Eclipse.

Duration: 6 Months.

Team Size : 5

Role : Sole Contributor

Client : N/A

Project Description:

A health care management system is a web application. HealthCare Information System (HIS) provides the Departmental solutions for healthcare institutions like Hospitals and Primary Care Services all over

the world. The administrative functionality includes Registration, Appointments, Labs, Results Viewing, Scheduling, Billing etc.

Role

- Gathering all information about hospital management how they manage the reception desk, dealing with patient, bed availability, keeping all the records and daily activities of their staffs and finally provide them most secure and privatization of their database.
- To store data, I used MySQL and provided two modules to perform their work.
- For operating the application by the help of web technology designed various page which provides, Register/Update/Remove/Transfer-Records-from-database/approval/rejection/modification of data.
- For connecting to database, I use java database connection(jdbc).
- In core java used the all opp feature to make application more secure.
- For java reliable I used the Eclipse ide.

Declaration:

I, Debankar Roul, do hereby confirm that the information given above is true to the best of my knowledge and belief. If I am given a chance to join this esteemed organization, I assure you that I will use my expertise and contribute to the best of my ability.

Place: Bangalore (Debankar Roul)