

Raktim Ranjan Deka

Guwahati, Assam, INDIA

☎ (+91) 7035913286 | ✉ raktimnewdeka@gmail.com | 📱 Raktim167 | 🌐 raktim-ranjan-deka-075bb7183

Career Objective

To pursue long-term career in a professional organization enabling company objectives of growth, customer satisfaction to utilize my knowledge and skills to bring about an allround career and personal growth.

Experience

NATIVEBYTE

SDE-1

WFH, India

APRIL 2022 - Present

- Worked with many major projects
- Worked on different UI Technologies

NETMEDS.COM

SDE-1

Chennai, India

Sept 2021 - March 2022

- Worked with Trinity Team as a Developer
- Worked on different UI Technologies

Skills

Languages Javascript, ReactJS, C, C++, HTML, CSS, SQL, Strapi

Database MySQL

Interest OS, DBMS, OOPs, Web Development

Tools POSTMAN, MYSQL WORKBENCH, Microsoft SQL, VISUAL STUDIO CODE

Education

BARAK VALLEY ENGINEERING COLLEGE, KARIMGANJ

Karimganj, India

BACHELOR OF ENGINEERING (COMPUTER SCIENCE ENGINEERING)

Aug 2017 - Sept 2021

- Percentage: 80.14

SAI VIKASH JUNIOR COLLEGE, GUWAHATI

Guwahati, India

SENIOR SECONDARY EXAMINATION - CLASS XII (AHSEC)

2017 batch

- Courses: Maths, Physics, Chemistry, English, Alternative English.

Projects

1. ONLINE MOVIE BOOKING

BVEC, India

OBJECT ORIENTED ANALYSIS AND DESIGN

June 2020 - August 2020

the applications will be listing out current movies and shows, it will allow the searches for the movies, it will be listing out different genre for a movie, it also allows registered users to book tickets for a show, and allows the owner to add or edit a show. Then another chart of assumptions was created where I have assumed all theatres will be having a single screen having some capacity where guest user can only search and navigate between the shows but where is registered users can book the tickets and registered users can check the history of bookings various shows

RESPONSIBILITIES:-

1. created a class diagram (use case diagram).
2. development and testing.

TECHNOLOGIES and TOOLS USED:- Java, Objected Oriented Analysis, Eclipse

2. ELECTION MANAGEMENT SYSTEM

BVEC, INDIA

DBMS PROJECT

January 2020 - May 2020

Created a GUI application to conduct elections, having a database that stores related information of voters, candidates and other roles. All the features are available to conduct polls smoothly without any inconsistency and error. We can conduct various types of elections and can give the count of votes and result. Basically in this database we have maintained 8 tables to store various credentials and data

RESPONSIBILITIES:-

1. created a database that stores all the related information of the voters, candidates and other roles.
2. debugging in front-end.

TECHNOLOGIES and TOOLS USED:- SQL, HTML, CSS, Wamp Server, Visual Studio Code.

Achievements

HackerRank

HackerRank, India

5 STAR RATING

July 2020

- <https://www.hackerrank.com/raktimyumi167>

CODECHEF

Codechef, India

3 STAR RATING

August 2020

- <https://www.codechef.com/users/raktim1607>