VISHAL SINGH

SOFTWARE DEVELOPER

CONTACT

• Email:

vishal889676@gmail.com

• LinkedIn

• Mobile: 6393556693

PROFILE

A hard-working engineering graduate fresher in information technology, flexible to any kind of working atmosphere, with a strong academic background and good professional skill. To work in an environment which encourages me to succeed and grow to professionally where I can utilize my skill and knowledge appropriately.

SKILLS

- Coding Profile
- Java
- Good knowledge of data structure and algorithm with good problem solving skills.
- C++
- DataBase Management System.
- Node.js, React
- HTML5, CSS3, JavaScript.
- Tools : NetBeans, Eclipse, VsCode, GitHub.

TRAINING AND CERTIFICATION

- ETL lab in machine learning.
- Java from Balaji infotech.
- C from Balaji infotech.

CONTACT INFORMATION

Address: Noida City Center

Email:

vishal889676@gmail.com Contact No: 6393556693

LinkedIn:

https://www.linkedin.com/in/vishal-singh-a61b581b8/

PROJECTS

PLACEMENT CELL

Create an interface for the employees of the company to fill in the data into the database and then download it in .CSV format.

- TECH-STACK
 - Node.js and Mongo Db
- Repository link: here

ECOMMERCE API

Design an API for an ecommerce platform admin to manage product inventory

- TECH-STACK Node.js and mongo Db
- Repository Link: here

EMPLOYEE REVIEW SYSTEM

Create an application that allows employees to submit feedback toward each other's performance

- TECH-STACK Node.js and mongo Db
- Repository Link: here.

MEAL APP

Create a meal app to store and search meals. Use ONLY vanilla javascript, no libraries or frameworks allowed for Javascript

- TECH-STACK
 Html ,CSS and JavaScript.
- · Repository Link: here

STOPWATCH

Create a stopwatch app. Use ONLY vanilla javascript, no libraries or frameworks allowed for Javascript (you can use any css framework like Bootstrap).

- Tech-Stack HTML,CSS and JavaScript
- Repository Link: Here

ACADEMIC HISTORY

BABU BANARASI DAS NATIONAL INSTITUTE OF TECHNOLOGY AND MANAGEMENT, LUCKNOW

Bachler of technology (Information of technology) 2020 with 70 %

SARASWATI VIDYA MANDIR INTER COLLEGE Intermediate || 83.8% in 2014

SHRI GIRJA SHARAN INTER COLLEGE MORKHA High School | 82.5 % in 2012