

# Divyanshu Singh

Software Engineer

[vashusingh2005.jan@gmail.com](mailto:vashusingh2005.jan@gmail.com)

+917295004615

Patna ,India

[linkedin.com/in/divyanshu-vashu](https://www.linkedin.com/in/divyanshu-vashu)

[https://twitter.com/vashu\\_vd](https://twitter.com/vashu_vd)

[github.com/divyanshu-vashu](https://github.com/divyanshu-vashu)



Software Engineer with good problem-solving skill and ability to perform well in team .Passionate about coding and technology .Love to explore new technology

## Education

2021-2025

**BTech in Computer Science Engineering ( 8.6 Cgpa)**  
**Vellore institution of Technology ,**  
**Chennai ,TamilNadu,India**

2019-2021

**Class 12 - Science 81%**  
**Ishan International Public School**  
**Patna,Bihar,India**

## Skill

**Web Development** **Node.js**

**SQL** **MongoDB**

**React Js** **Express js**

**Django** **Operating System**

**Git/Github** **Designer**

**UI/UX** **Canvas**

## Certificate :

04/2023

**UI/UX Design Figma - Udemy**

02/2023

**FullStack Web Dev - Udemy**

## Programming Language:

C/C++ , JAVASCRIPT  
JAVA , PYTHON

## Experience

06/2023 to 08/2023

### Full Stack Engineer - Capabl - Remote Internship

- Worked with node js - routing the server
- Worked with database - SQL
- Work on some features like Design ui/ux,
- Cooperate with designers to create clean interfaces

## Project

### Loadcell lot -Weight Measure Sync With Web

- <https://github.com/divyanshu-vashu/Loadcell-iot.git>
- It is hardware and software integrated project
- Real-time Data Monitoring :Using thingspeak api as backend

### Apna medi

- <https://github.com/divyanshu-vashu/tdt>
- apnamedi is demo website .It is used for filter the medical price and delivery time from different site(like 1mg,pharmacy).
- It is built with ejs ,html ,css ,javascript,nodejs,mongodb.

### TetUtilis-tet Editor

- <https://github.com/divyanshu-vashu/textutils>
- It built using Django -framework
- User-friendly Interface:-It provides a seamless experience for users to input text, choose desired operations, and view the results

## Volunteer

02/2023 -Present

### Technical Member - HumanoidXVITCC

- Working on Self balance bot & Conduct a successful HX Synthetix 2023 event

06/2022 -Present

### Technical Member - Robotics Club VITCC

- Conduct many Event like Rev Up series & Work on Many projects - Robotics Arm, Smart irrigation System