

# GAUTAM KUMAR

📞 7717725169

✉ [Gautam@gmail.com](mailto:Gautam@gmail.com)

🌐 [linkedin.com/in/Gautam](https://www.linkedin.com/in/Gautam)

🐙 [github.com/Gautam](https://github.com/Gautam)

## Summary

---

• I'm a Full Stack Web Developer with expertise in DSA, OPPS, Java, JavaScript, HTML, CSS, Bootstrap, GitHub, Node.js, Express.js, MongoDB. I have experience in developing projects currently I'm doing an internship in codsoft

## Education

---

**Government Engineering college, Vaishali**  
*Bachelor of Technology in Electrical Engineering*

**Sep. 2019 – Sep 2023**  
*7.95 CGPA*

**JRC Inter college**  
*BSEB*

**2018**  
*54 percent*

**MSND High school**  
*BSEB*

**2015**  
*59 percent*

## Skills

---

- |                   |                       |              |             |
|-------------------|-----------------------|--------------|-------------|
| • Data Structures | • Database Management | • Node.js    | • Bootstrap |
| • Java            | • HTML                | • MongoDB    | • GitHub    |
| • JavaScript      | • CSS                 | • Express.js |             |

## Projects

---

**Social Media | Backend**

[\[View\]](#)

- Developed a Social media website in which user has to sign-up or log-in to create or destroy posts, comments and see the friends lists.
- I use user authorization and authentication concept.
- I use –MongoDB, ejs, express, express-layout, multer to upload avatar, jsonwebtoken, nodemon.

**Hospital API | Backend**

[\[View\]](#)

- Designed the server side for a hospital API for the doctors of a Hospital which has been allocated for testing and quarantine + well being of patients. Doctor can log-in but patient can not doctor has to register each patient.
- Used tools body-parser, express, jsonwebtoken, mongoose, nodemon, passport, passport-jwt

**Portfolio | Frontend**

[\[View\]](#)

- Designed and developed a responsive website using HTML and CSS, showcasing a visually appealing portfolio of projects and skills. Employed modern web design principles to ensure optimal user experience.

**Alarm clock | Frontend**

[\[View\]](#)

- Create an alarm clock. Using HTML, CSS and vanilla JavaScript.
- Incorporated JavaScript skills to develop a custom alarm clock application with a sleek user interface, allowing users to set multiple alarms and wake up to their favorite tunes.
- Implemented real-time clock updates and alarm checks for a seamless user experience.

## Certificate

---

- Career Camp — Front End — Full Stack Web Development
- Career Camp — Back End — Full Stack Web Development in Node.js
- Career Camp — Introduction to JAVA
- Career Camp — Data Structures in JAVA