

# Ravi Kant Dubey

[ravidubey436@gmail.com](mailto:ravidubey436@gmail.com) | <https://www.linkedin.com/in/mrdubey07/> | +91 700XXXXXXX

---

## Career Objective

My objective is to develop innovative solutions for complex business challenges using my technical expertise, while contributing to a dynamic organization that values creativity, teamwork, and professional growth.

---

## Personal Project

- **Advance Smart Door Lock/unlock using Fingerprint. ([Arduino code](#))**

The project involves designing and implementing an advanced door locking system that utilizes fingerprint technology for secure access control. This project demonstrates expertise in hardware development and programming.

- **Created Fully Functional & Responsive E-commerce Website.([Code](#))**

A fully functional and responsive e-commerce website is designed and developed to provide customers with an easy-to-use platform to browse, select, and purchase products or services online.

- **Created Self-portfolio Website. ([website](#))**

Self-portfolio websites are personalized websites that showcase an individual's skills, experience, and achievements. They serve as an online portfolio that allows individuals to showcase.

---

## Education Qualification

- |  |           |
|--|-----------|
| ● B.Tech, <b>Computer Science (8.25 CGPA)</b> • GITA BBSR        | 2020-2023 |
| ● Diploma, <b>Computer Science (8.30 CGPA)</b> • C.V. Raman BBSR | 2017-2020 |
| ● Matriculation ( <b>6.6 CGPA</b> ) • TATA D.A.V. School         | 2017      |
- 

## Technical Skills

- Proficient in C, Python
  - Web Designing with HTML & CSS using Bootstrap API
  - Learning MERN stack development, including MongoDB, Express.js, React, and Node.js.
  - Sound knowledge on Javascript and MySQL
- 

## Soft Skills

- Communication
  - Teamwork
  - Adaptability
- 

## Certificate & Achievements

- National Innovative Project Fair (03/2020) 4th Prize at NIPF
- Full Stack Web Development course from INTERNSHALA (08/2021)