Ravi Kant Dubey

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, Computer Science (8.25 CGPA) • GITA BBSR	2020-2023
•	Diploma, Computer Science (8.30 CGPA) • C.V. Raman BBSR	2017-2020
•	Matriculation (6.6 CGPA) • 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)