



KUNDAN KUMAR

Address: Drashan Nagar, Salempur,
Chapra, Distict- Saran, State- Bihar,
PIN: 841301
E-mail: kundanrajkk1234@gmail.com
Phone: +91 7979891596
LinkedIN: <https://www.linkedin.com/in/kundan-kumar-3a0820267>
GitHub: <https://github.com/kundan660>

PROFESSIONAL SUMMARY

I'm passionate about becoming a Web Developer and have been working towards developing my skills in this field. In addition to my technical expertise I have experience in some university projects in project expo, which has helped me hone my skills in Web development.

KEY COMPETENCIES

Web Developer | Frontend Developer |
Team Collaboration | Quality Assurance
| UI/UX Design



INTERESTS & HOBBIES

Playing Chess | Travelling |
Listen Music

LANGUAGES KNOWN

English | Hindi | Bhojpuri

PERSONAL DETAILS

Mother's Name: Mira Devi
Father' Name: Lakhindra Prasad
D.O.B.: 12 Sep 2000

EDUCATION

Masters in Computer Application | Chandigarh University,
Gharuan
Session: 2022-2024 | Score: Not Declared

Bachelors in Computer Application | Vidya Vihar College, Chapra
Session: 2017-2020 | Score: 76.79%

Intermediate (BSEB) | Devraha Baba Sridhar Das College,
Kadna(Garkha)
Session: 2015-2017 | Percentage: 54.4%

Matriculation (CBSE) | Central Public School, Chapra
Session: 2014-2015 | Percentage: 9.2CGPA

SKILLS

HTML | CSS | JavaScript | C++ | SQL | Figma | React JS

MINI PROJECT

- Portfolio
Technology : HTML, CSS
Live At: <https://kundan660.github.io/cv/>
- Flipkart Website Clone
Technology : HTML, CSS
Live At : https://kundan660.github.io/flipkart_clone/
- Amazon Website Clone
Technology : HTML, CSS
Live At : https://kundan660.github.io/Amazon_clone/

PROJECT

- Hospital Management System
Technology Used: Java, Java AWT, SQL
- Grub N Go – The Food Ordering App (Ongoing)
Technology Used: HTML , CSS , JavaScript

CERTIFICATES

- Web Development (Udemy)- Ongoing
- Blockchain and it's Application(NPTEL – SWAYAM)
- Certificate in React JS (Infosys Springboard)
- Certificate in Node JS (Infosys Springboard)
- Certificate in Financial Accounting