

# Krishna Bantola D

Bangalore, India — mrkrisshu@gmail.com — 7022696385 — krishnabantola.site  
linkedin.com/in/krishna-bantola — github.com/mrkrisshu

## Professional Summary

---

MCA student with a strong foundation in backend and web development. Built and launched full-stack web apps using MySQL, PHP, JavaScript, and Bootstrap. Experienced in deploying user-focused solutions and debugging across environments. Actively strengthening AI and Education skills. Open to backend development or full-stack internship opportunities.

## Education

---

**Kristu Jayanti College**, Masters of Computer Applications

- CGPA (Till 2nd Sem): [8.2/10]
- **Coursework:** Data Structures and Algorithms, Big Data Analytics, AI/ML, Web Technologies, Software Engineering

**CMR University**, Bachelor of Computer Applications

- CGPA: [7.49/10]
- **Coursework:** Python, PHP & MySQL, JavaScript, OOP, Operating Systems, Software Testing

## Experience

---

**Freelance Web Developer**, Remote – Bangalore, India

- Built and launched a full-stack grocery web app used by 50+ customers.
- Designed 4+ modules: product listing, checkout, order tracking, admin dashboard.
- Achieved 100% order tracking accuracy via dynamic PHP-MySQL data sync.

**Web Development Intern**, Byte Brainly – Bangalore, India

- Completed mentorship-based training with 1 capstone project.
- Refactored 10+ pages for layout clarity and design consistency.
- Applied GitHub + VS Code workflows across modules.

**Hackathons**

- Participated in **10+ Hackathons**, including **2 Web3 Hackathons**.
- Notable: Avalanche Team1, Web3 CTRL+MOVE, SJB College 24-hour Hackathon, Odoo x NMIT Hackathon.

## Projects

---

**Bhuvaneshwari Stores** – Grocery Web App

- Fully working grocery website with 6+ categories, product search, checkout, admin login.
- Stack: PHP, MySQL, HTML, CSS, JavaScript, Bootstrap.

**Buildly** – AI Website Generator & PPT Generator

- Automated PPT generation, code generation, and Stripe payment integration.
- Stack: Next.js, React, Tailwind CSS, Python.

## Technologies

---

**Languages:** Python, PHP, Java, SQL, HTML, CSS, JavaScript, Solidity

**Tools & Frameworks:** Git, GitHub, VS Code, XAMPP, React, Tailwind, Next.js, Firebase, Stripe

**Core Concepts:** AI/ML, OOP, SDLC, Deployment, API Integration, Web3