

MUHAMMAD BAKHTAWAR

FULL STACK DEVELOPER & AI AUTOMATION ENGINEER

☎ 0333-1298010 | ✉ muhammadbakhtawar.official@gmail.com

📍 Karachi, Pakistan

🌐 [GitHub](#) || [LinkedIn](#)

🌐 [Portfolio](#)

SUMMARY

Full Stack Developer & ICS Student passionate about building scalable, responsive, and accessible applications. Experienced with real-world projects using JavaScript, React.js, Node.js, and databases (MongoDB, MySQL). Eager to grow as an AI Automation Engineer, focusing on clean code, performance optimization, and smart workflow automation.

EDUCATION

THE GRACE INTERMEDIATE COLLEGE

Intermediate in Computer Science (ICS)

2024–Present

THE GRACEFUL GRAMMAR HIGH SCHOOL

Matriculation (Science Group)

2022–2024

SKILLS

- **Frontend:** HTML5, CSS3, JavaScript, React.js, Responsive Design
- **Backend:** Node.js, Express.js, Python, MongoDB, MySQL
- **Automation:** n8n, AI Workflows, API Integration
- **Tools:** Git, GitHub, VS Code, Figma, Trello, Notion
- **Soft Skills:** Problem Solving, Debugging, Communication, Design Thinking

PROJECT EXPERIENCE

RICE VILLAGE – PREMIUM E-COMMERCE WEBSITE

Personal-Project | 2025

- Built a full responsive website for a premium rice brand with product listings, detail pages, and a contact form
- Integrated JSON-based dynamic content and optimized performance for cross-device compatibility
- Custom UI elements and animations to enhance customer interaction

Tech: HTML, CSS, JavaScript, JSON

OUTFIT STORE – E-COMMERCE WEB APP

Personal-Project | 2024–2025

- Developed a responsive e-commerce web app with cart, coupon, and shipping estimate features
- Built category browsing, product filters, and mobile-first UI
- Implemented accessible navigation and user-friendly design

Tech: HTML, CSS, JavaScript

NETFLIX-INSPIRED LANDING PAGE

Personal-Project | 2024

- Designed and built a visually appealing Netflix-style landing page
- Used parallax effects, device showcases, and interactive JavaScript FAQ
- Focused on responsive design and smooth user experience

Tech: HTML, CSS, JavaScript