

Arun Kumar

Surat, Gujarat, India | +91 6200720323 | mrarunkumar1806@gmail.com
LinkedIn: linkedin.com/in/itzarun1806 | GitHub: github.com/mrarunkumar18

PROFESSIONAL SUMMARY

BCA student focused on Cybersecurity, Linux systems, Networking, and Web Development. Hands-on experience with C programming, Linux permissions, GitHub workflows, and data operations. Currently building practical cybersecurity and frontend projects while strengthening problem-solving, system administration, and development skills. Interested in internships related to cybersecurity, IT support, and secure web technologies.

TECHNICAL SKILLS

- Programming: C, JavaScript, HTML5, CSS3
- Cybersecurity: Linux Fundamentals, File Permissions, Networking Basics, Security Concepts
- Web Development: Responsive Design, Frontend Development, GitHub Pages
- Tools: Git, GitHub, VS Code, Linux Terminal, MS Excel, MS Office
- Databases: MySQL Basics, Database Fundamentals
- Soft Skills: Communication, Problem Solving, Teamwork, Adaptability

EDUCATION

Bachelor of Computer Applications (BCA) — Parul University, Vadodara | 2025 – Present
Relevant Coursework: C Programming, Operating Systems, Computer Networks, Database Fundamentals, Web Technologies

PROJECTS

- Cybersecurity Linux Permission Lab — Practiced chmod, user roles, file permissions, and access control concepts in Linux environments.
- Portfolio Website — Developed a responsive personal portfolio website using HTML, CSS, JavaScript, and GitHub Pages deployment.
- C Programming Practice Suite — Built calculator, arrays, loops, pattern, and file handling programs to improve logic-building skills.
- AI Productivity Workflow Exploration — Explored AI tools and prompt engineering workflows for automation, resume generation, and productivity.

EXPERIENCE

- Back Office & Data Operations Assistant — Dutch Glass, Surat (Oct 2025 – Present)
- Managed Excel sheets, order booking, proforma invoices, and operational workflow records.
- Maintained business data accuracy and improved document handling efficiency in a fast-paced environment.

CERTIFICATIONS & LEARNING

- Introduction to Generative AI
- Linux & Cybersecurity Fundamentals
- Networking Practice Labs
- Git & GitHub Learning Projects
- Self-learning Ethical Hacking Basics