

# HASIBUL PAILAN

📞 +91-9330266857 — ✉ hasibulpailan8@gmail.com — [🌐 LinkedIn](#) — [🐙 GitHub](#) — [🔗 LeetCode](#) — [👤 GFG](#)

## TECHNICAL SKILLS

---

- **Languages:** C, C++ (OOP), Python, JavaScript
- **Frontend:** React.js, Next.js, TypeScript HTML, CSS, Tailwind CSS, Bootstrap
- **Backend:** Node.js, Express.js, REST APIs, PostgreSQL
- **Tools & Platforms:** Git, GitHub, VS Code, AWS (Basics), PgAdmin
- **Concepts:** DSA, OOP, SDLC, JWT, WebSocket, Authentication, Agile
- **Soft Skills:** Collaboration, Communication, Time Management, Leadership

## PROJECTS

---

- **Real-Time Chat Application** *Jan 2025 – Present*
  - Developed full-stack real-time chat with messaging, file upload & video calling
  - Engineered JWT authentication and protected REST APIs for secure access
  - Integrated OpenAI-based auto-reply system for AI-enhanced user experience
  - Implemented real-time features using WebSocket with unread badge notifications
  - **Tech:** React.js, Node.js, Express.js, PostgreSQL, WebSocket, Tailwind CSS

## EXPERIENCE

---

- **Frontend Developer — GovEasy.AI** *Current*
  - Developing a complete chat and escalation management platform for government citizen services
  - Built real-time escalation workflow (Open → In Progress → Resolved) with notification alerts
  - Created Pagination (10/25/50 items) and responsive FilterDropdown with click-outside-to-close
  - Implemented conversation persistence using localStorage and theme customization with CSS variables
- **Full Stack Developer Intern — Arohi Software** *Feb 2025 – Apr 2025*
  - Developed REST APIs and PostgreSQL integrations, improving backend speed by 20%
  - Built responsive UI components using React.js and Tailwind CSS
  - Collaborated in 4-member agile team delivering secure client-facing dashboard
  - Participated in code reviews and followed SDLC best practices
- **Full Stack Developer Intern — Napft Technology** *Mar 2025 – Apr 2025*
  - Designed JWT authentication system reducing login failure rates by 25%
  - Optimized backend with async/await patterns, reducing load time by 18%
  - Improved React routing flow decreasing user navigation drop-offs by 10%
  - Worked in team environment using Git for version control

## Education

---

Maulana Abul Kalam Azad University of Technology

2022 – 2026

*B.Tech — Information Technology*

*Aggregate Percentage: 80%*

## Achievements

---

- Solved **500+** problems on LeetCode and **300+** problems on GeeksforGeeks.
- **365-Day LeetCode streak** and ranked **Top 2k out of 27k+** in contest.

## CERTIFICATIONS

---

- Mastering Data Structures & Algorithms (c++) & Full Stack Web Development (PERN) – Udemy