

# ROHAN KELASKAR

Full Stack Developer

LinkedIn: [www.linkedin.com/in/rohan-kelaskar-890418234](https://www.linkedin.com/in/rohan-kelaskar-890418234)

GitHub: [github.com/Rohan-Kelaskar-36](https://github.com/Rohan-Kelaskar-36)

Email: rohankelaskar127@gmail.com

phone: +91 6363991795

## EDUCATION

- |                                                                   |                  |
|-------------------------------------------------------------------|------------------|
| • Christ Academy Institute for Advanced Studies, Bengaluru<br>MCA | 2023 – 2025      |
| • Government First Grade College, Honnavara<br>BCA                | Score – 8.1 CGPA |
|                                                                   | 2020 – 2023      |
|                                                                   | Score – 80.78%   |

## TECHNICAL SKILLS

- **Programming Languages:** Java, JavaScript, Python, C, C++, PHP.
- **Web Development:** React.js, Bootstrap, Tailwind CSS, HTML5, CSS3, TypeScript, Node.js, Express.js, REST APIs, Responsive Design.
- **State Management:** Context API, Redux.
- **Tools and Technologies:** Postman, Thunder Client, VS Code, Figma, Vercel, Render, Netlify, IntelliJ IDEA.
- **Version Control:** Git, GitHub.
- **Databases:** MySQL, MongoDB.
- **LeetCode Profile:** <https://leetcode.com/u/Rohan3602/> ( Solved 100+ DSA problems.)
- **Personal Portfolio:** <https://rohan-profile.onrender.com/>

## EXPERIENCE

- |                                                                                                                                                                                                                                 |                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| <b>Frontend Developer Intern</b>   Datzon Technologies   <a href="#">Internship certificate</a>                                                                                                                                 | June 2025 – Oct 2025 |
| • Contributed to building responsive and performance-optimized interfaces using React.js, Tailwind CSS, and modern JavaScript tools, resulting in a 30% faster backend page load time.                                          |                      |
| • Collaborated with cross-functional teams including designers and backend developers to deliver 4+ high-quality, user-centric digital products within tight deadlines.                                                         |                      |
| <b>Full Stack Developer Intern</b>   Edunet Foundation   <a href="#">Internship certificate</a>                                                                                                                                 | Feb 2025 – Mar 2025  |
| • Developed multiple real-time projects, implementing 10+ frontend features using React and Bootstrap, including dynamic dashboards, form validations, and responsive UI components to enhance user experience and performance. |                      |
| • Optimized backend workflows with Node.js, Express.js, and MongoDB, ensuring secure API integration, efficient data handling, and improved system scalability.                                                                 |                      |

## PROJECTS

- |                                                                                                                                                                           |                     |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| <b>Hire Connect – College Placement Portal</b>   <a href="https://github.com/Rohan-Kelaskar-36/Hire-connect">https://github.com/Rohan-Kelaskar-36/Hire-connect</a>        | Aug 2025 – Sep 2025 |
| • Tools: TypeScript, Express.js, Mongoose, bcrypt.js, CORS, Google generative AI, Cheerio, Cloudinary, Morgan, Multer, Nodemailer.                                        |                     |
| • Developed a comprehensive School & College ERP system that integrates academic and placement functionalities.                                                           |                     |
| • The platform includes modules for ATS-powered resume scanning, student profile, faculty dashboards, placement drive tracking, and automated email notifications.        |                     |
| <b>Pro Bills – Multi-Store Billing Software</b>   <a href="https://github.com/Rohan-Kelaskar-36/pro-billing-app">https://github.com/Rohan-Kelaskar-36/pro-billing-app</a> | Jun 2025 – Aug 2025 |
| • Tools and Technologies: React.js, Express.js, Mongoose, bcrypt.js, CORS, Nodemailer, Axios, Tailwind CSS, Js-pdf, Gemini API, Toaster.                                  |                     |
| • Built Pro Bills, a multi-store billing application with role-based access (Admin, Cashier, Manager), improving sales management efficiency.                             |                     |
| • Integrated AI-driven promotional insights and fashion trend analysis using Google Gemini API to enhance product recommendations and customer engagement.                |                     |

## SOFT SKILLS

- Team Collaboration
- Problem-Solving
- Communication
- Leadership and Mentoring

## CERTIFICATIONS

- Google Developer Student Clubs (GDSC): [https://rohan-profile.onrender.com/certificates/Google\\_certificate.pdf](https://rohan-profile.onrender.com/certificates/Google_certificate.pdf)
- Microsoft Learn Student Ambassador (MLSA): [https://rohan-profile.onrender.com/certificates/microsoft\\_certificate.pdf](https://rohan-profile.onrender.com/certificates/microsoft_certificate.pdf)
- Career Essentials in Generative AI – Microsoft & LinkedIn: [view here](#)