

# MOHAMMED NOORUL AMEEN

Mobile: +91 8606447899 — Location: Kerala, India — Email: [noorulameen8606@gmail.com](mailto:noorulameen8606@gmail.com)  
LinkedIn: [linkedin.com/noorulameen](https://www.linkedin.com/noorulameen) — GitHub: [github.com/noorulameen](https://github.com/noorulameen) — Portfolio: [noorulameen.tech](https://noorulameen.tech)

## SUMMARY

I am a MERN stack developer with over a year of hands-on experience building full-stack web applications through self-driven projects. I have worked with MongoDB, Express.js, React, and Node.js to create features like user authentication, payment integration, and responsive interfaces. I have built REST APIs, integrated third-party services, and focused on creating user-friendly designs. I enjoy solving real problems through code and care about writing clean, maintainable, and efficient applications.

## EDUCATION

<b>Self Taught Full Stack Developer (MERN)</b> Brototype, kerala.	2024 - present
<b>Bachelor of Computer Application</b> Calicut University, kerala.	2021 - 2024

## SKILLS

<b>Languages</b>	TypeScript, JavaScript
<b>Frontend</b>	HTML, CSS, React, Redux, Bootstrap, Tailwind
<b>Backend</b>	Node.js, Express
<b>Databases</b>	MongoDB, PostgreSQL, MySQL, Firebase
<b>Tools</b>	Git, Nginx, Postman, Figma
<b>Familiar With</b>	AWS (EC2), S3, Cloudinary, Vercel, Razorpay API, JWT, node mailer, Material UI, jQuery, Route 53

## PROJECTS

<b>E-book – Full-Stack E-commerce Web Application</b> <i>E-commerce project</i> <a href="#">Frontend GitHub</a> - <a href="#">Backend GitHub</a>	Oct 2024 – Dec 2024 <a href="#">Live Link</a>
<ul style="list-style-type: none"><li>· Built a full-stack e-commerce web app for buying and selling books using the MERN stack, with a clear structure based on the MVC pattern</li><li>· Added Razorpay for handling payments, including wallet support, refunds, and invoices. This made transactions smoother and reduced payment issues. key features like the product listing page, order flow, and coupon. Also added wishlist , and a search bar, which helped keep users engaged for longer.</li><li>· Secured authentication using Google OAuth and automated OTP to emails with NodeMailer to improve communication reliability.</li><li>· Deployed the backend on AWS EC2 in Docker containers, and hosted the frontend on Vercel. Used React Query and Redux Toolkit to manage data and state efficiently.</li><li>· <b>Tech Stack:</b> MongoDB, Express.js, React, Node.js, Razorpay , Google OAuth, NodeMailer, Cloudinary, React Query, Redux Toolkit, AWS EC2, Docker, Vercel.</li></ul>	

## MINI PROJECTS ([GITHUB REPOSITORIES](#))

<b>Functional Web Apps</b>	React Todo App, OLX Clone, Netflix Clone
<b>UI Clones</b>	TOYOTA Homepage Clone, ALLENSOLLY Landing Page

## ACHIEVEMENTS & CERTIFICATIONS

- HackerRank Certified React Front-End Developer
- Project Trainee - Softronics & GEMS Arts and Science College