

HASHIM HAMEEM

WEB/ANDROID DEVELOPER

Contact

- Email: hashimdar141@yahoo.com, hashimdar141@gmail.com
- Portfolio: <https://myportfolio-313.web.app/>
- LinkedIn: [linkedin.com/in/hashim-hameem-318029239](https://www.linkedin.com/in/hashim-hameem-318029239)

About Me

I am a passionate Computer Science & Engineering student with expertise in mobile app development, web development, and API creation. My interest in literature has inspired several of my projects that combine technology with cultural appreciation. I continuously expand my skills to build innovative solutions that make a meaningful impact.

Education

RNS INSTITUTE OF TECHNOLOGY Computer Science & Engineering

Skills

- **Languages:** JavaScript/TypeScript, Dart, Java, Python
- **Frameworks/Libraries:** Flutter, React.js, Node.js, Next.js, Material Design
- **Databases:** Firebase, MongoDB, SQLite
- **Tools/Concepts:** Git, RESTful APIs, UI/UX Design

Work Experience

IQBAL LITERATURE APP (Jan 2025 - Feb 2025) Developed a comprehensive Flutter app for Dr. Allama Iqbal's literary works featuring AI-powered analysis, advanced search, and beautiful typography. The app includes complete poetry collections in Urdu, Persian, and English with authentic Nastaliq fonts, AI-powered literary analysis using Gemini and DeepSeek APIs, and features like daily verses, favorites, and enhanced sharing.

MAUDUDI LIBRARY (Feb 2025 - May 2025) Created a comprehensive mobile library app featuring the complete works of Maulana Maududi—including books, lectures, and articles in Urdu & English. Integrated advanced search, AI-powered assistant (Gemini 2.5-Pro), in-app video player, offline downloads, personalized reading experience, and a multilingual interface.

QATAR AL NADA (Aug 2024 - Sep 2024) Developed a mobile app for classical Arabic text study, featuring customizable reading experience, offline access, intuitive navigation, and privacy-focused design. The app provides detailed explanations of classical Arabic texts with easy-to-understand commentary and annotations in an intuitive, user-friendly format.

PRIVATE LIBRARY ACCESS SYSTEM (Jun 2025 - Jul 2025) Built a secure admin dashboard for library access management with QR code-based entry/exit, student profile verification, subscription control, attendance analytics, and role-based authentication. Delivered real-time data sync, CSV export, detailed analytics, and a professional, accessible UI for admins.

HOSTEL MANAGEMENT SYSTEM (Jun 2024 - Jul 2024) Developed a comprehensive web application to streamline and automate administrative tasks for hostel management. Features include secure admin login, centralized dashboard, student management, financial management with student wallet functionality, QR code generation for identification, and integrated email service.

Note

For more details on my work and to explore my portfolio, please visit my portfolio website: <https://myportfolio-313.web.app/>. Thank you for your time and consideration.