Hayan Beigh

Software Engineer

Software Engineer with 3 years of experience developing and maintaining software applications at Yebelo Technology PVT LTD and Apporio Infolabs. Skilled in JavaScript, Git, Flutter, Flutter BLOC, NodeJS, HTML/CSS, and Angular. I am adept at collaborating with cross-functional teams to design and implement innovative solutions. With a Bachelor's degree in Computer Science & Engineering, I bring a strong passion for software development and a commitment to staying updated on the latest industry trends. Eager to contribute expertise to an innovative organization and tackle new challenges in software engineering.

Professional Experience

Yebelo Technology PVT LTD, Banglore Software Engineer

Worked as a Software Engineer at Yebelo Technoloy PVT LTD. Responsible for developing and maintaining software applications using JavaScript, Git, Flutter, Flutter BLOC, NodeJS, HTML/CSS, Angular, and Dart. Collaborate with team members to design and implement efficient and scalable solutions. Continuously update and enhance existing software to improve performance and user experience.

Apporio Infolabs PVT LTD, Gurugram Software Developer

Worked as a Software Developer at Apporio Infolabs. Developed and maintained software applications using JavaScript, Git, Flutter, Flutter BLOC, NodeJS, HTML/CSS, Angular, and Dart. Collaborated with cross-functional teams to design and implement innovative solutions. Participated in code reviews and contributed to the improvement of development processes and best practices.

Ethiopia Travels, Srinagar Software Engineer

AsaFlutterDeveloloppeerraattEDutehfocpoinalTnranvoevlastPioVnTsLPTDV,TILspTDec,iIaslipzedciianlizedin crafting high-performance and visually appealing mobile applications. Leveraging the Flutter framework, I led the development of feature-rich apps with a focus on seamless user experiences. Collaborating closely with cross-functional teams, including UX/UI designers and backend developers, I ensured the timely delivery of projects within established timelines. Through proactive troubleshooting and code optimization,

I enhanced application performance and maintained high-quality coding standards. My commitment to continuous learning allowed me to stay updated on the latest industry trends, incorporating cutting-edge technologies into our projects. My tenure was marked by successful project deliveries and a constant drive for excellence in Flutter app development.

Education

Bachelor Of Technology, Computer Science & Engineering University Of Kashmir, Srinagar

Page 1 | 3

hayanbeigh119@gmail.com • +917051744660 Srinagar, India

May 2021 — November 2021

January 2021 — December 2021

November 2022 — June 2024

Areas of Expertise

- Git
- Angular
- NodeJs

- JavaScript
- Clean Architecture, DDD
- MongoDB

- Flutter
- HTML/CSS
 - Express

Projects

Famdo / Famdo Pro

November 2022 — June 2024

Developed Famdo and Famdo Pro mobile apps using Flutter. Facilitates doctor-patient communication, appointment management, prescription viewing, and vital document access. Famdo Pro includes a dashboard with appointment analytics, patient data consolidation, feedback, and appointment details. The Famdo app allows patients to view their appointments, and consultations, and book new appointments.

Famdo - Play Store Link: https://play.google.com/store/apps/details?id=ai.datahive.famdo

Famdo Pro - Play Store Link: https://play.google.com/store/apps/details?id=ai.datahive.famdo_provider

Vtrack

January 2024

Vtrack is an advanced mobile application developed using Flutter, designed to provide real-time vehicle tracking. The backend is powered by Firebase and Node.js, utilizing a Socket.io server for efficient real-time location updates. Key features of the project include:

Vehicle Tracking: Offers accurate, real-time tracking of vehicles, ensuring users can monitor their movements seamlessly.

Real-Time Updates: Leverages Socket.io to provide instant location updates, enhancing the app's responsiveness and user experience.

Push Notifications: Integrated with Firebase Cloud Messaging to deliver timely push notifications, keeping users informed about important updates and alerts.

Vtrack aims to deliver a robust and user-friendly solution for vehicle tracking, ensuring reliability and efficiency in every use case.

GitHub (Flutter): https://github.com/hayanbeigh0/vtrack_v1.git

GitHub (NodeJS): https://github.com/hayanbeigh0/Vtrack_node.git

ikCheck

November 2022 — June 2024

February 2024 — June 2024

November 2023 — March 2024

Developed the IKCHECK mobile app using Flutter. The app provides users with information about their identity usage, helping them understand how their personal data is utilized. It offers features like identity verification, data usage reports, and notifications about identity-related activities. IKCHECK ensures users stay informed about their data privacy and security.

Play Store Link: https://play.google.com/store/search?q=ikcheck&c=apps&hl=en-IN

App Store Link: https://apps.apple.com/in/app/ikcheck/id1591429156

De Cyberwacht

Developed Ceberwacht app which is another version of the ikCheck app.

SecAudit

Lead developer for "SecAudit" in Angular. Streamlining organizational compliance with automated questionnaire assessments. Admins add orgs, and super users; Super Users manage departments and users; Site Security Officers

handle compliance; Chief Security Officers review and manage; Consultants approve. The dashboard displays departmental compliance levels.

Explore the project here: https://main.d3m195qvf7m2tf.amplifyapp.com/

Pallathur

December 2022 — May 2023

Developed Pallathur and Pallathur Staff mobile apps for grievance management. In Pallathur, users create grievances (garbage collection, water/drainage, street lighting, etc.) by adding locations (via Google Maps or manual entry). The system assigns personnel to address the grievance automatically. In Pallathur Staff, personnel view assignments, including address, grievance type, and mark completion.

The backend is powered by DynamoDB as the database and AWS Lambda using Node.js.

Pallathur - https://play.google.com/store/apps/details?id=com.nammaooru.user

Pallathur Staff - https://play.google.com/store/apps/details?id=com.nammaooru.staff

Reconciliation

April 2023 — June 2024

Developed and optimized a Reconciliation app built in Flutter for comparing large Excel sheets with 200k+ rows. Addressed performance challenges, ensuring smooth operation. Implemented efficient algorithms. Achieved accurate reconciliation results. Improved UX.

Link: https://recon-flutter.codemagic.app