

AVINASH PAUSKAR

- Belagavi, Karnataka • +91 9008500585 • avinashpauskar05@gmail.com
- GitHub - [avinash-p05](#) • LinkedIn - [Avinash Pauskar](#)

SUMMARY

Enthusiastic CSE undergraduate with a good foundation in Java, Android and Spring Boot. Skilled in developing innovative software solutions, including backend development with Spring Boot and Android app development using Java, Kotlin and XML. Effective team player committed to continuous learning and delivering high-quality, scalable products. Proficient with tools and technologies such as Git, GitHub, and Firebase services.

EDUCATION

KLS Gogte Institute of Technology Belagavi

2021 - Present

- Bachelor of Computer Science & Engg. CGPA - 9.03

KLE's RL PU College of Science Belagavi

2019 - 2021

- Pre-University in PCM and CS. Percentage - 94.33%

ST John's English Medium High School Belagavi

2008 - 2019

- Primary and Secondary Education. Percentage - 87.20%

SOFT SKILLS

- Creativity • Multi-Tasking • Teamwork
- Flexibility • Adaptability • Confidence

VOLUNTEERING /LEADERSHIP

- Public Relations at Astronomy Club of GIT.
- Webmaster at CSI Club GIT.
- Active Member of Quiz Club of GIT.

LANGUAGES

- English • Hindi • Kannada • Marathi

HOBBIES

- Cycling • UI Designing • Cricket

TECHNICAL SKILLS

- **Programming Languages** : Java
- **Frameworks** : Spring Boot
- **Database Management** : MySQL, MongoDB.
- **Tools & Technologies** : Git, GitHub, Maven, Gradle, Android Studio, Postman
- **Firebase Services** : Realtime Database, Firebase Authentication , Storage
- **UI/UX** : Figma , Canva

ACHIEVEMENTS

- Tantradnya 2022: Winner for finding a smart solution to control pollution.
- Winner at Hack-to-Future held at KLS Gogte of Technology, Belagavi.
- Winner at Pyhack 2024 held by Eye-sec Cyber Security Solutions, Belagavi.
- 1st Runner-up at Wave 2.0 National Level Hackathon at Basaveshwar Engineering College, Bagalkote.

PROJECTS

Lost and Found

[Github Link](#)

- Developed an Android application for reporting and finding lost items within the college campus.
- Utilized Java and XML for development and implemented Firebase for backend support.
- Enhanced campus efficiency by providing a reliable platform for reporting and recovering lost belongings.

Anna Seva

[Github Link](#)

- Crafted in a team, a mobile app for efficient food redistribution between Restaurants and NGOs.
- Designed a user-friendly interface and implemented a role-based login system using Kotlin and XML.
- Utilized MongoDB for data storage, facilitating the donation process and supporting NGOs in providing meals.

Rasoi Rang

[Github Link](#)

- Developed the Recipe sharing platform to share, discover and create delicious recipes.
- Spring Boot for the backend, MongoDB and Firebase for the database, and Kotlin and XML for the frontend. Implemented Docker and deployed backend on Render.