

Prashant Kumar Das

Email: prashantdas336@gmail.com | Portfolio: <https://prashantkumardas.onrender.com>

LinkedIn: <https://www.linkedin.com/in/prashant-kumar-das> | Twitter: @itzmepkd

Git Hub: <https://github.com/theprashantkumardas> | Phone: +91 7061012336

Profile Summary

Third-Year Mechanical Engineering student with strong skills in full-stack web development (MERN), Android development (Kotlin + Jetpack Compose), and real-time systems using Socket.IO. Actively working on a startup project 'Regretify'.

Technical Skills

- **Languages:** JavaScript, TypeScript, Kotlin, C++
- **Frontend:** React.js, Tailwind CSS, HTML5, CSS3
- **Backend:** Node.js, Express.js, MongoDB, Firebase, REST APIs, Socket.IO, Payment Gateway intg.
- **Mobile Development:** Kotlin, Jetpack Compose, Firebase Integration | React Expo Native
- **Tools:** Git, GitHub, Postman, Figma, Android Studio, VS Code
- **Others:** Firebase Hosting, JWT Authentication, Deep Linking, PDF Preview

Currently Building

<https://regretify.netlify.app/>

Regretify – A real-time anonymous social app for sharing life regrets and learning from others.

- Stack: MERN, Kotlin + Jetpack Compose, Socket.IO
- Features: Authentication, Commenting, Reactions, Bookmarks, Real-time updates, Community

Education

B.Tech in Mechanical Engineering

BIT Sindri, Dhanbad

Expected Graduation: 2026

Experience

Android Developer Intern – Virtunexa

- - Developed Android applications using Kotlin and Jetpack Compose.
- Integrated Firebase services and created user-friendly UI components.

Projects

- Found@BIT App
 - Android app for BIT students to access notes, PYQs, and admin-uploaded study material.
 - Features: Firebase backend, dynamic UI filters, PDF upload/preview, Deep Linking
- Geo-Attendance App
 - <https://github.com/beanomahto/easyAttend>
 - Location-based attendance system using Kotlin and Firebase.
 - Backend: Node.js + MongoDB
 - Real-time updates with Socket.io
- HectoClash App
 - <https://github.com/theprashantkumardas/HectoClashBackend>
 - A real-time, competitive mental math game.
 - Backend: Node.js + MongoDB, Socket.io.
 - Frontend: Kotlin + Jetpack Compose
- Sasta-Olx
 - <https://github.com/theprashantkumardas/SastaOlx>
 - fully functional OLX-style marketplace website.
 - Backend: Node.js + MongoDB, Socket.io.
 - Frontend: React.js
 - Payment Gateway : Razor Pay
 - (live link) : <https://sastaolx-frontend.onrender.com/>
- WallHub (React Expo App)
 - <https://github.com/theprashantkumardas/WallHub>
 - fully functional Wallpaper download app using my developed wallpaper api.
 - Backend: Node.js + MongoDB
 - Frontend: React Native Expo
 - Image Preview & Downloads

Career Goals

- Secure a placement at companies like Google or Microsoft
- Scale my startup app 'Regretify'
-