

Jerin James

I'm a software developer based in Bengaluru, with strong analytical and problem solving skills.

Team player | Problem-solver | Fast Learner

✉ jerinzjames@gmail.com

☎ +919844229132

📍 Bengaluru, India

🔗 [LinkedIn](#)

🔗 [GitHub](#)

🌐 [jerin.dev](#)

Education

Bachelor's Degree in Computer Applications.

St. Joseph's College (Autonomous)

Bengaluru, India

2016 - 2019

Grade - 70.62%

Pre - University College (PCME)

Christ Junior College

Bengaluru, India

2014 - 2016

Grade - 83%

High School (SSLC)

Carmel Convent High School

Bengaluru, India

2014

Grade - 92.64%

Work experience

IRON MOUNTAIN INDIA PRIVATE LIMITED

Associate

Bengaluru – (04/2022- Present)

- With the promotion to Associate, I was able to continue working on the current procedures while assuming increased responsibilities.
- Started working on new processes like Destruction and Inventory scanning from the client side.
- Helped train Junior Associates in various compliance processes.
- Actively engaged in team collaborations to enable more processes to be executed locally to reduce redundancies.
- Helped my team transition from Microsoft Office Suite to Google Enterprise Suite by modifying macros to operate on Google Suite.

Junior Associate

Bengaluru – (08/2019 - 03/2022)

- I handled customer support concerns for all of Iron Mountain's services, like secure shredding, record and data management.
- Worked and collaborated with teams across time zones to solve customer queries.
- Diligently handled sensitive customer information during compliance processes.

AMALA ENGINEERING

Software Developer

Bengaluru – (2018-2019)

- Successfully built and deployed a desktop application for Amala Engineering Pvt Ltd as a part of my final project in accordance with the under-graduate program.
- The application was built using .NET framework for windows desktops.

Projects

All project repositories are available at github.com/jerinztech.

KODO APP

- A to-do app for the extremists built using Flutter.
- Designed on Figma, it uses Google Fonts for its eye-catching, distinct text styles.
- Also has functionality to switch between light and dark mode.
- Hive package was used to enable local storage for the app.
- Packages used - Hive, Google fonts, Animations, icons_launcher.

ODIO APP

- My take on a music app, designed on Figma and built inhouse by me using Flutter.
- Uses the Youtube API to dynamically add music tracks and search functionality.
- Packages used - BLOC, Hive, Google fonts, Animations, **import_js_library**, **icons_launcher**.

PORTFOLIO WEBSITE

- A responsive static website to showcase my projects and to tell you a little bit about myself. As usual designed on Figma and built using Flutter.
- Hosted on Github Pages and available at www.jerin.dev.
- Packages used - Google fonts, url_launcher.

COIN PRICE APP

- An app that updates the prices of the top Crypto Currency in the world, using Flutter. Data is rehydrated every minute.
- It makes regular calls to the CoinGecko API, and displays it in a list view.
- Packages used - Google fonts, http.

Languages

English, Kannada, Hindi, Malayalam, Tamil, French.

Interests

Photography, Travel, Music, Movies.

Skills

Mobile Development - Flutter.

Web Development - HTML, CSS, JavaScript, React, Next.js.

Programming languages - Dart, Rust, Golang, Java, C, C++.

Backend languages - SQL, Node.js and PostgreSQL.

Design Tools - Figma.

Productivity - Git, Notion, Google Office Suite, Microsoft Office Tools.