

Chirayu Mitra

+91 7814258793 | chirayumitra2005@gmail.com | [@chirayu-mitra](https://github.com/chirayu-mitra) | [@Chirayu1411Mitra](https://www.linkedin.com/in/Chirayu1411Mitra)

EDUCATION

Chitkara University, Punjab

Bachelor of Engineering in Computer Science

CGPA – 8.40

July 2023 – June 2027

Narain Public School, Patiala, Punjab

XII Non Medical CBSE

Percentage – 75%

April 2021 - March 2023

St. Mary School, Patiala, Punjab

X CBSE

Percentage – 84%

April 2011 - March 2021

ABOUT

- Computer Science student with a strong foundation in Data Structures Algorithms and Object-Oriented Programming (Java, Python).
- Hands-on experience in full-stack development (React, Node.js) and building cloud-native applications using AWS and Firebase.
- Passionate about building scalable, high-performance cloud software and eager to apply my skills to complex challenges in distributed systems and network security.

PROJECTS

Portfolio | *React.js, Tailwind CSS, Email.js*

- Designed a high-performance, fast-loading personal portfolio with Vite (React.js) and Tailwind CSS.
- Integrated the EmailJS API for seamless, backend-less form handling

Plant Pal | *Kotlin, Python, TensorFlow*

- Developed an AI-powered Android application that identifies plant species from images using a deep learning model trained with TensorFlow.
- Integrated real-time camera functionality to capture and process images instantly, improving user experience.
- Designed and implemented a native, responsive UI using Kotlin and Android Studio for a smooth user experience.

Personal Drive | *Amazon S3, Firebase*

- Architected a scalable, secure file storage application using AWS S3 buckets for reliable, object-based storage and retrieval.
- Integrated secure, federated user authentication using Google Sign-In via Firebase Authentication, securing user data and isolating file access.
- Engineered core file management functionalities and implemented a hierarchical folder system

DevBlog | *React.js, Node.js, Express.js, MongoDB, Passport.js*

- Built a full-stack Content Management System (CMS) with complete CRUD (Create, Read, Update, Delete) functionality for blog posts.
- Executed a secure, token-based user authentication using Passport.js, including GitHub OAuth 2.0 for federated social login.
- Engineered key CMS features including a post drafts system for authors and a "filter by tags" functionality for content discovery.

TECHNICAL SKILLS

Programming Languages: Java, Kotlin, Python, C/C++, JavaScript, HTML, CSS ,

Libraries/Frameworks: React.js, Node.js, Express.js

Developer Tools: Git, VS Code, Jupyter Notebook, Postman

Database: MongoDB , PostgreSQL, SQL

Cloud Technologies: Amazon S3 , Firebase Authentication

Paradigms/Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms

AWARDS AND HONORS

- Top 8 In GDG 1.0 Hackathon - Developed an AI based Application which gives information about plants Scans the plant to give results