HIG-3, Pink Flats, 1 Circular Road, Rajapur Prayagraj, 211001

RAHUL CHHABRA

+91-8319591025 iit2021096@iiita.ac.in rahul29112002@gmail.com

Github LinkedIn

Portfolio Blog

EDUCATION

BTech in IT, IIIT Allahabad

Dec 2021 - June 2025

- CGPA: 7.98 / 10
- Courses: Operating Systems, Computer Networks, DBMS, Object Oriented Methods, Automata Theory
- Extracurricular Activities: Senior Member, Music Society.
- · Intermediate

May 2019 - April 2021

April 2008 - April 2019

- 12th grade, ISC 85%
- Participated in Google Code-In 2019-20.
- High School10th grade, ICSE 92.67%
 - Participated in Google Code-In 2017-18.

SOFTWARE PROJECTS

• IIIT A Software Engineering Research Lab Website

- Developed a RESTful API that supports CRUD operations for users, publications, learning resources and research scholars for normal and administrative users.
- Implemented an ORM layer between the H2 database and the server application using Spring Data JPA and Hibernate.
- Performed server-side rendering (instead of client-side rendering) to optimise for infrequent data changes.
- Tech: MVC Architecture, Spring Boot and Kotlin.

TutorsPoint

- Developed a video-based platform for teachers and students to interact
- Co-authored a RESTful API supporting CRUD applications for comments, likes, users and videos.
- Implemented an ORM layer between the Apache Derby database and the server application using Hibernate.
- Co-authored a JavaFX frontend with support for watching, liking and commenting videos along with subscriptions and notifications.

k8 - A CHIP 8 Emulator

- Implemented the fetch-decode-execute cycle of the CHIP 8 CPU architecture.
- Implemented the graphics context interface using JavaFX, enabling the CPU emulator to be completely decoupled from the graphics library.
- Exploited atomic booleans to implement interrupt handling between the graphics and CPU

coroutines.

- Achieved peak FPS of 133 on the JavaFX frontend
- An implementation of the Scheme programming language
 - Developed an interpreter and a compiler (to JavaScript) for a subset of the Scheme programming language written in Scheme.
 - Implemented the interpreter as a series of interpreters for successively more complicated subsets of Scheme.
 - Utilised a variant of the untyped λ calculus as an intermediate representation in the compilation process.

RESEARCH PROJECT

Towards Univalent Methods in Systems Programming : Safety and Liveness by construction

- Researching the application of univalent type theory to design a framework in which well-typed programs are verified to possess safety and liveness.
- Exploring the application of F-coalgebras to the mathematical modelling of systems and their properties.

TECHNICAL WRITING

- Exploring nullability in Kotlin.
 - Highlighted the differential treatment of nullability in Kotlin and Java.
 - Provided detailed insights into the JVM level representation of nullability in Kotlin.
 - Explored the interaction of nullability at the type level with inheritance and subtyping in Kotlin.
- Using fixedpoint combinators to implement recursion
 - Explored challenges in implementing recursion within the interpreter.
 - Reviewed the mathematical theory of fixed-point combinators and thereby derived an implementation of recursion.
 - Demonstrated the use of fixed-point combinators concretely within the interpreter.

SKILLS

- Languages: Java, Kotlin, C++, Rust, Scheme, Haskell, Agda
- Frameworks: JavaEE, Spring Boot, Hibernate
- · Tools: Shell, Git, Github, Pandoc, Gradle
- **OS**: Linux