

HARIHARAN P

RUBY ON RAILS JUNIOR DEVELOPER



+91 8903939046
hariharan23palani@gmail.com
14, Sullimadiputhur, Kodumudi, Erode
[linked in](#) [Portfolio](#)
[HackerRank](#)

SKILLS

Ruby on Rails Git SQL
Java Rspec HTML
JavaScript CSS C, C++

LANGUAGES

English - Expect
Tamil - Expect

HOBBIES

Table Tennis
Chess

EXTRA-CURRICULAR ACTIVITIES

- Published research paper in IEEE International Conference
- Completed JAVA (Basic) Certification in Hacker Rank.
- Completed C 50 Very Easy Challenges Certification in SKillRack.

EDUCATION

BACHELOR OF ENGINEERING IN ELECTRONIC AND COMMUNICATION ENGINEERING

M.Kumarasamy College of Engineering - Autonomous

2019 - 2023 CGPA - 8/10

Vivekanandha Higher Secondary School

2018 - 2019 HSC - 69.8%

2016 - 2017 SSC - 79.4%

PROFILE

I am a motivated and detail-oriented software developer with 10 months of hands-on experience in Ruby on Rails, I am passionate and dedicated to my work, showcasing strong problem-solving skills and a commitment to producing high-quality software, making me well-equipped to contribute to the success of your project.

EXPERIENCE

Junior Developer - Mallow Technologies Private Limited 06/2023 - Present [karur](#)

- Developer features including TurboBroadcast and handling Google API are developed using Ruby on Rails.
- Conducted thorough testing, identified bugs, and implemented effective solutions to ensure software quality.
- Worked with a team of developers to identify and resolve technical issues.
- Utilized version control systems, such as Git, for efficient code collaboration and tracking.

Internship - Mallow Technologies Private Limited

02/2023 - 05/2023 Project Repo url: [Movie Review System](#)

- During my three-month internship in Ruby on Rails, I actively contributed to the development of a Movie Review System.
- I successfully implemented PostgreSQL for efficient storage and retrieval of movie details, user reviews, and ratings.
- Additionally, I played a key role in ensuring secure access to the platform by implementing robust user authentication and authorization mechanisms.

PROJECT

Status: In-progress Project Repo url: [Library Management System](#)

- Developed a robust Library Management System supporting various user roles (Admin, Staff, and User) to optimize library functions, including Entry, Email remainder and Issue processes.

Final Year project

Design of Random Number Sequence Generator Using Multi-Stage Feedback with Multi-Stage Ring Oscillator