

Contact

chiranjeevwork@gmail.com

www.linkedin.com/in/
chiranjeevthomas (LinkedIn)
github.com/code0monkey1
(Portfolio)

Top Skills

React.js
Node.js
MongoDB

Languages

French (Elementary)
Hindi (Native or Bilingual)
Malayalam (Elementary)
English (Native or Bilingual)

Certifications

Object-Oriented Programming with
Java, part 2
Learn To Code For The Web
M220J: MongoDB for Java
Developers
Object-Oriented Programming with
Java, part I

Honors-Awards

President - Undergrad, Debating
Society
3rd Position (Inter-University
Competitive Programming event :
CodeChef)
Inter-College Singing Competition
Prefect / Captain
Nissan Hiring Challenge (Among
the top 300 finalists, National-Level
Programming Contest)

Chiranjeev Thomas

Product Manager & C.T.O @ ReferMe.Tech
Bengaluru

Summary

ReferMe.Tech: The quickest way for Software Engineers to get into
their DREAM COMPANY!

Full Stack Developer (favourite dev stack: MERN)

Code Review :

<<Top Comment by Reviewer>>

" Secure programming, defensive programming, functional
programming, Test-driven development devote, an obvious
critical analyzer, neat codes and cohesive abstractions, full-stack
knowledge. He's got it all."

Code Review Source :

<https://bit.ly/3iTi5gZ>

Experience

ReferMe.Tech
Product Manager & C.T.O
October 2021 - Present (7 months)
Bengaluru, Karnataka, India

We aspire to be the easiest way to give and receive software job referrals.

By maximizing referral bonuses for tech employees, we create opportunities
for job seekers via employee referrals, as well as provide actionable advice
from mentors.

Get referrals for software jobs from verified employees working at top tech
companies (Meta, Google, Uber, Netflix, Apple, etc ..)

My Canadian Mentor

Founder & C.E.O

January 2020 - October 2021 (1 year 10 months)

Bengaluru Area, India

My Canadian Mentor strives to be the best mentoring and networking community for Software Engineers immigrating to Canada

Subscribe to our newsletter for the latest tech jobs in Canada :

<https://sendfox.com/mycanadianmentor>

Ed-Tech Startup (Stealth mode)

Entrepreneur

December 2019 - January 2020 (2 months)

Bengaluru Area, India

Venturing into the Ed-Tech space to revolutionize how individuals leverage the internet for optimal learning, time management, peer to peer collaboration and networking.

dDriven

Software Engineer

January 2019 - March 2019 (3 months)

Bengaluru Area, India

Product (Unlsh) : - Platform team (Backend)

- Designed a microservice using Spring Boot to dynamically add computational expressions for timely data processing .
- Designed and developed the Backend API for the microservice as per the Swagger API specifications .
- Set up a continuous integration cycle on gitHub for the project using Jenkins
- Agile Software Dev Methodology followed

Development Stack: Spring Boot, Junit 4, Core Java, PostgreSQL, Jenkins, Git, IntelliJ Idea, Postman.

Beacon Innovation Group

Android Developer (Internship)

October 2016 - April 2017 (7 months)

Noida Area, India

Product (Android App for Patent Analysis) : Backend Team

Was responsible for implementing the backend logic and exposing the rest API for querying different patents

Development Stack: Android Framework, Junit 4, Core Java, SQLite , Android Studio , Postman.

SENS Research Foundation

✿ Offsite Outreach Volunteer

March 2011 - March 2014 (3 years 1 month)

Education

Guru Gobind Singh Indraprastha University

UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION AND TECHNOLOGY - [USICT], DWARKA , NEW DELHI, MCA (Software Engineering) · (2014 - 2017)

Indian Institute of Technology, Delhi

Summer Training : Supercomputing Facility , Bioinformatics and Computational Biology · (2015 - 2016)

Khan Academy

Foundation degree, Mathematics

St.Columbas School, Delhi