

Pradeep Kumar

Senior Software Engineer

Full-stack developer (Java) with more than 4+ years of experience and a strong background in developing and maintaining Java-based applications. Proficient in Java 8, the Spring framework, Reactjs, and SQL. Proven ability to work in a collaborative environment and deliver high-quality software on time and within budget. .

potlurupradeep@gmail.com

8464002029

Bangalore

linkedin.com/in/pradeep-kumar-692199256

github.com/pradeepkumar-ux



WORK EXPERIENCE

Senior Software Engineer

Coforge Limited Client- GoldmanSachs

04/2023 - Present

Bangalore

Achievements/Tasks

- Lead the UI team through design and development of 3 different products of the company using ReactJS and StencilJS. Designed modules/ APIs in SpringBoot.
- Accumulated requirements from product managers and UX designers, broke down into actionable items (JIRA Stories), and managed the whole development process.
- Managed the training process for freshers for both backend(Spring Boot) and frontend (ReactJS).

Associate Software Engineer

Beyond Blue IT Solutions

04/2020 - 04/2023

Bangalore

Achievements/Tasks

- Reduced portal login time by 50% and all page loading time by 20% by optimizing client side architecture.
- Designed asynchronous job executor system using Amazon SQS and Apache ActiveMQ.
- Designed and developed a application property loading framework from database, supporting runtime property change.



EDUCATION

Bachelor of Technology(B-Tech)

Sri Venkateswara University College Of Engineering

08/2016 - 03/2020

Tirupathi

Courses

- Major in Computer science
- Participated in Google Code Jam 2019
- Web Development as Elective sub



INTERESTS

Technology

Bikes

Coding

Books

Traveling



SKILLS

java

javascript

Reactjs

Extjs

Angular

Springboot

GIT

Spring DI

Hibernate

Agile Scrum

Stucts

PostgreSQL

Html

CSS

bootstrap

tailswind

Data structures

MySQL

Linux

Algorithms

MongoDB

RESTD

Distributed Systems

ES6

Maven

NPM

AWS



PERSONAL PROJECTS

Data Mediation UI (07/2022 - 11/2022)

- An interactive, no-code, drag and drop, flowchart based UI to do various operation on data coming from various data sources.
- Option to add and manage data sources, run the operation in periodic manner and view the execution history.
- Operations like merge, pivot, transform and filter.
- Used ReactJS framework with various third party libraries, with backend in SpringBoot.

Queuing Service (03/2021 - 07/2021)

- Integrated Apache ActiveMQ and Amazon SQS to make a common queue service that can switch between the two for asynchronous communications between microservices.
- Made a Database driven backup system for when either of the service goes down.

SQL Query Executor tool (09/2019 - 04/2020)

- A tool to execute SQL queries in different databases and get a consolidated report. Also keep a track of the users who are executing the query.
- Give interactive UI viewing options for specific tables.
- Used Spring, Hibernate as backend and JavaScript (EXTJS) as frontend. Data base being anything that supports SQL.



ACHIEVEMENTS

Recognition for best performance (09/2020 - 12/2020)

Best performer from Core Engineering team in Q4 2020



LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency