Ravi Kumawat

Software Development Engineer

As a software developer, I am passionate about creating innovative solutions that solve complex problems. With a strong foundation in programming languages such as java, spring boot, JavaScript and MySQL, I have experience developing applications across multiple platforms and collaborating with cross-functional teams.





ravi900kumawat@gmail.com



in linkedin.com/in/ravi-kumawat-96930a147

9009638080



github.com/Ravi-900

EDUCATION

BE

The Oxford College of Engineering

2017 - 2021

Banglore, karnataka

Courses

 Computer Science and Engineering

CGPA - 8.63

Higher Education

Deepak Memorial Academy

2013 - 2016

Sagar, M.P

Courses

12th (PCM - 62%)

• 10th (All subject - 83.6%)

WORK EXPERIENCE

Research Engineer

LG Soft India 07/2022 - Present

Banaalore, India

Achievements/Tasks

- Major responsibility was to develop LG TV- webOS TV FullHome application.
- Migrated the LG WebOS TV FullHome application for other third parties companies.

Software Engineer

Duru Cooperation

07/2021 - 06/2022 Client - LG Soft India

Bangalore, india

Achievements/Tasks

- At LG, as a Software Engineer I am responsible for fixing production issues and bugs by analysing logs. Collaborated with cross functional team like QA, Product and Design teams to improve the overall User experiences.
- Major responsibility was to develop Smart customization packages which gets installed on LG mobile devices to set customizations like ringtone, Wallpaper, Boot animations,

Subject Matter Expert

Chegg India 11/2020 - 03/2021

Freelancer

Achievements/Tasks

- Solved 450+ question related to Computer Science.
- Got around 200+ upvotes for answers from students and Chegg admins.

SKILLS

Spring Boot

ACADEMIC PROJECTS

Flick Play (Movie Website)

- The main objective of the project is to make a Movie Website that allows user to register, Login and watch movies currently available.
- API used :- TMDB (The Movie Database).
- Technology used: HTML & CSS, Node.js, Express, MongoDB.

Indian Space Database Management System

- The main objective of the project is to make Database Management System that allow Admin to add employee details, add information related to Satellite and space shuttle and gives a platform to view details about satellites.
- Implemented search, delete and update functionality.
- Technology used: Java (Using NetBeans IDE), MySQL, XAMPP Server

PERSONAL PROJECTS

Library Management System

Technologies Used: Java, MySQL, JDBC

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

SKILL HIGHLIGHT

Project Management

Innovative

Decision Maker

Problem Solver

Quick learner