

Selvam Kumar

Sr. Software Developer

kselvamcse@gmail.com 🔀

9597404135

Bangalore, India Q

srk-sharingan.github.io/profile/

linkedin.com/in/selvamrk in

github.com/srk-sharingan (7)

Energetic Sr Software Engineer with 5+ years of experience developing robust code for high-volume businesses. Currently working in Conexus software solutions India Pvt ltd, as a React Native and React JS developer. An enthusiastic team player and a deep creative

WORK EXPERIENCE

Associate Software Developer

06/2015 - 03/2017

Bangalore/Karnataka

Pharmaceutical companies with various solutions, offering innovative solutions for optimizing sales outlets, digital promotion, information, training.

Achievements/Tasks

- Created an Automation Framework and Web Interface for QA Team (Upgrade compare Tool) to compare two different versions of the same product and report the issues.
- Worked in Mobile Intelligence product development,
 One of the leading pharmaceutical industry products.
- Worked in Mobile Intelligence Mobile App development for Android and IOS platforms.

Sr. Software Developer

Conexus software solutions Pvt ltd

04/2017 - Present

Bangalore/Karnataka

Conexusprovide world-class, cost-effective systems and services to the clients to grow quickly with professional and reliable outsourced support.

Achievements/Tasks

- Worked in Finalcad product development.
- Designed Veeva Mylnsights reporting framework and created offline salesforce reports using React..JS.
- Designed a framework for InsightX reporting tool, where customers can create a dashboard visualization and reports from multiple data sources.
- Designed a React Native framework and Developing a mobile app for the BOAST platform.

Contact: Rajkumar - +91 9845377005

EDUCATION

O Computer Science Engineering S.K.P Engineering College

03/2011 - 04/2015

7.5 CGPA

TECHNICAL (IT) SKILLS



LANGUAGES

English	\bullet \bullet \bullet \circ
Tamil	• • • • •
Kannada	

SOFT SKILLS

Communication	Teamwork	Creativity
Problem-solving	Multitasking	Leadership
Flexibility/Adaptability		

INTERESTS

Machine Learning	Deep Learning
Quantum computing	Traveling Music