## Rohith Ramachandran

#201, Akash Mallige Apartments, Arekere, Off Bannerghatta road , Bangalore- 560076, Karnataka , India

M +91-9995460495

rohith.karthika@gmail.com

rohithramachandran.github.io

https://www.linkedin.com/in/rohith-ramachandran-6bba6638/

Profile I am a full stack engineer who wants to work on the bleeding edge of software

development technologies.

Experience Senior Software Engineer, SixDee Technologies PVT LTD — (2012–Present)

working as a Senior software engineer in SixDee Technologies for 5+ years. Handling more that 5+ active projects with various technologies including FrontEnd, BackEnd And Mobile

Applications.

Strengths Ability to adapt to any working culture

Fluent client interaction

Agile environment friendly, Quick learner Immediate decision making skills

Highly creative while designing and developing UI based apps

Experience in System Design, Development, Debug and Moving to Production

Education BE Computer Science, Anna university (2008-2012)

Skills

Front End	BackEnd	Mobile App	DataBases
Angular	Java (Spring,J2EE)	Android	MySQL
React (ES6)	Node (Express,Sails)	React Native	SQLite
Bootstrap(SCSS)	TypeScript (Only Basics)	NativeScript	MongoDB
Jquery (/UI)	ShellScript (Only Basics)	Ionic	Redis
Handlebar			

Fluent in IDEs like Eclipse, IntelliJ Idea/WebStorm, VS Code, Atom

Tools like npm, Jenkins, Web-pack, Gradle, Maven, Git, CVS and many more Servers like Wildlfly(JBOSS), V8, Tomcat, Amazon, Heroku, Apache

Containers like Openshift, Kubernates, Docker

Work flow managers like ESB, jBPM etc

**Projects** 

Project Name	Description
Subscription	Worked as a FrontEnd And BackEnd developer in
Manager	Subscription Manager which is subscription Platform & Delivery
	Engine aimed at mobile operators to launch subscription
	services for their subscribers.
	Technologies Used : Java,HTML,CSS,JS

Project Name	Description	
Media Platform	Worked as a FrontEnd developer in Media Platform ,A platform to conduct Quizzes and choose the winners via random selection Technologies Used: Java, JSP, HTML, CSS, JS	
CBS	Worked as a FrontEnd developer in Convergent Billing platform. Telecom Billing is a process of collecting usage, aggregating it, applying required charges and finally generating invoices for the customers.  Technologies Used: Java, JSP, HTML, CSS, JS, MySQL	
M2M	Worked as a Front and Backend developer in Machine 2 Machine Communication Platform . Machine to machine refers to direct communication between devices using any communications channel Technologies Used : Java, JSP, HTML, CSS, JS, MySQL	
AAA (RADIUS)	Worked as a FrontEnd, Backend developer (Protocol Stack developer) in Authentication, Authorization and Accounting System . Its used for authentication and Billing in Telecom Industry (eg: Mobile Data Offloading)  Technologies Used: Java, MySQL, HTML (Captive portal)	
CRM	Worked as a Front developer in Customer Relationship Management, it's an approach to managing a company's interaction with current and potential customers. Technologies Used: Java, JSP, HTML, CSS, JS, MySQL	
PRM	Worked as a Front developer in Partner Relationship Management .it's a system of methodologies, strategies, software, and web-based capabilities that help a vendor to manage partner relationships. Technologies Used: Java, JSP, HTML, CSS, JS, MySQL	
Selfcare	Worked as a Front, Backend and Mobile App (React Native) developer. Its for managing the Account details by customers themselves via a Web/Mobile Application. Selfcare will query data from CRM and CBS modules  Technologies Used: Node, Express, ReactNative, MySQL, Redis	
SalesLead	Worked as a Front, Backend and Mobile App (Android) developer in Saleslead .lts for managing the leads in telecom industry.  Technologies Used: Node, Express, Android, MySQL	
Wifi AutoConnector	Worked as a Mobile App developer (Android/IOS) in WiFi AutoConnector Application. This Application is used for the authentication between Mobile and Wifi Router. Technologies Used: Java, Android, Objective C, JS, HTML	
MyMarket	Worked as a Mobile App developer (Android), MyMarket allows people to sell there used products and allow buyers to buy it.  Technologies Used: Java, Android	