

# Ranjith Kumar M V

---

CONTACT	G4,Sumangali Residency Moovendhar street, Medavakkam Chennai, INDIA	<b>E-mail:</b> ranjithkrmv@gmail.com <b>Website:</b> ranjithkumarmv.com <b>Phone:</b> +91-9445727005
CAREER OBJECTIVE	I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.	
TECHNICAL SKILLS	Backend Technologies: NodeJs, GoLang Frontend Technologies: HTML, Javascript, Angular 2 Technology Stacks: LAMP, ELK, Docker, Kubernetes	
KEY SKILLS	Quick learner and eager to learn new technologies Knowledge in Git, AWS, MicroServices, NLP, Chatbot, Blockchain and REST APIs	
WORK EXPERIENCE	<b>Paysafe Group</b> R & D Engineer Developed Prototype of Chatbot for remittance using NLP(recast.ai) for intent classification and integrated with fb Messenger Did POC on Infrastructure as Code using cloud-formation Aws. Explored various Blockchains like hyperledger fabric, chain, ethereum and Developed CryptoCurrency Wallet backed by stellar(Blockchain) Worked on Merchant linkage analysis using keylines and Dgraph	July 2017 — Present
	<b>UMAI</b> Software Engineer A SAAS tool for Restaurant Reservations. Built Widgets to integrate with third party Websites.	May 2017 — Jun 2017
	<b>A Slice of Digital</b> Software Engineer Migrated Entire Website from shared hosting to VPS without downtime, Created replica of candy crush game using Javascript. Load Tested Websites Using Locust & Optimized Performance.	Jan 2017 — Apr 2017
	<b>Fromahome Technology</b> Software Developer Online Marketplace for homemade food tried to connect home cooks with customers. Developed Backend and Rest Endpoints for Web & Mobile Application according to business requirements.	May 2015 — Dec 2016
	<b>Adsonik Media</b> Full Stack Developer A portal for customers to rent Billboards from owners directly through online. Developed basic prototype website using core PHP and MYSQL.	Nov 2014 — May 2015
EDUCATION	<b>Madras Institute of Technology</b> Bachelor of Engineering (Electronics and Communication)	Aug 2011 — May 2015
AREAS OF INTEREST	Algo-Trading, AI, Blockchain	

---