

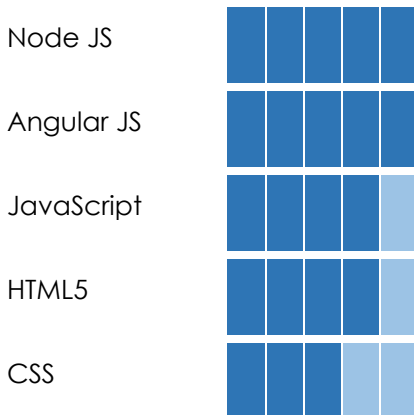
+91 120 4288752
www.Ongraph.com

Sr. NODE.JS DEVELOPER

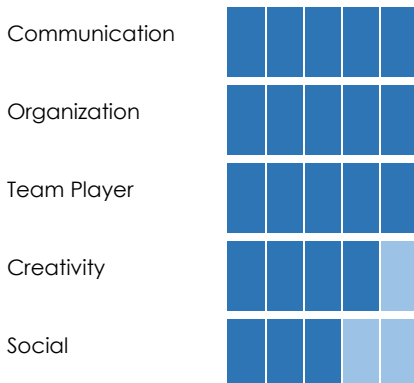
ABOUT ME

I am deeply passionate about implementing solutions, using the knowledge and skills at my disposal to ease out the challenges you may face in your business. I am a really apt learner, very keen on technology and exploiting same to ensure my clients have access to superior and customized business tools.

TECHNICAL SKILLS



PERSONAL SKILLS



PROFESSIONAL EXPERIENCE

SENIOR DEVELOPER

(2010 – present)

OnGraph Technologies

I have started development around 2010 and since then, working professionally as a developer also as a mentor for providing inspiration for many people. I have been using MEAN stack development from past 6 years and also have special interest in ExpressJS, MongoDB. I keep myself updated with the latest technologies by following different blogs and viewing activities in developers' communities.

EDUCATION

BACHELOR OF ENGINEERING






(2006 – 2010)

PROJECT EXPERIENCE

Title	InnovateMR
Environment:	NodeJS, AngularJS, Bootstrap, MongoDB
Description:	<p>Innovate MR is a Survey Management system for different customers and provides the Suppliers/Users. In Innovate MR Admin dashboard, there are functionality for:</p> <ul style="list-style-type: none">• Manage Jobs for a customer and Surveys inside that Job• Manage customers• Manage Suppliers• Manage Survey end to end flow• Record all survey transactions, calculate cost and profit based on each survey and generate report• API integration with third party providers
Responsibility	<ul style="list-style-type: none">• A constant scaling and improvisation of Architecture and DB is required to make available secured and fast offerings promised.• A very complex and touch to bypass Sample Validation has been implemented to ensure offering of best quality panelists• APIs architecture in place allowing one to






	<p>make use of and integrate it's APIs with third party apps</p> <ul style="list-style-type: none"> • Now supports Innovate MR with Architect, DevOps, Back-end development and QA services for them • Team Size - 2 • Role : Backend Developer
--	--

DOMAIN EXPERIENCE

Market Research	
Data Analytics	
Surveys	
Finance	
SPA	

Title	<u>RantCell</u>
Environment	NodeJS, AngularJS, DynamoDB, Bootstrap
Description:	<p>Rantcell provides the easy to use dashboard which manage cellular testing data for different providers captured by Rantcell mobile app.</p> <p>Features:</p> <ul style="list-style-type: none"> • Identify zone with no coverage, drop calls, low speed, latency and other vitals. • Rich graphical user interface for analysis and reporting on test data. • View and analyse test data for multiple devices. • Remotely manage test devices and perform online tracking.
Responsibility	<ul style="list-style-type: none"> • Created the website from scratch front end, backend and API • Integrate design with templates, controllers and integration with web services. • Team Size - 2 • Role : Backend Developer

DATABASE EXPERIENCE

MongoDB	
PostgresSQL	
MySQL	
MsSQL	
Sqlite	

Title	<u>pirespectrum</u>
Environment	NodeJS, AngularJS, Bootstrap, MongoDB
Description:	<p>PureSpectrum is an intelligent marketplace for buyers and sellers of online sample. As a team of engineers, client advocates, and online sampling experts, it's mission to reinvent how sample is bought and sold. It can deliver any audience, anywhere, with excellent quality, at a great price.</p>
Responsibility	<ul style="list-style-type: none"> • Using technologies like node.js, express.js, mongodb, angular.js, redis, socket.io and PM2. • In this project there are three type of users- Buyer, Supplier and Operator. We are providing Api's end point to buyer and supplier. • These users can access admin UI according to

	<p>their roles. Have integrated other third parties api's in this project as well.</p> <ul style="list-style-type: none">● Handling 7-8k requests per minutes at our node.js server. To provide high performance we have designed our infrastructure in micro service based system. For high availability of data we have used replica sets in mongodb and for fast access of data we are using redis db also.● Using AWS tools to deploy this project on production, for version control system we have used BitBucket ,for app monitoring we are using Newrelic.● Integrated other third parties api's.● Team Size - 2● Role :Backend Developer
--	---

Place - Noida

Date -