# ▶ Arpit Sharma

**UI Developer** 

Pune Phone: 8087404471 E-mail: yesarpit@gmail.com http://yesarpit.github.io

## **Experience**

10+ years in UI Development & Design.

#### Skills

- Technical Skills & Frameworks: React.js, Redux, Typescript, Webpack, Angular.js, D3.js, Vue.js, Node.js, Koa.js, Express.js, HTML5, CSS3, JavaScript, OOJS, Jquery, Bootstrap, Wordpress, Less, Scss, Sass, Responsive Web Development, Mobile first Development, Photoshop, Microservice
- Additional Development Skills & Hands-on: Unix, Linux, Oracle, MySql, SQL, Server Deployments, Shell Scripts, Awk Scripts, AWS, Weblogic, React Native, Phonegap, Cordova, Ionic. Js
- Micro Service Architecture, Single Page Application (SPA) Architecture, design, software engineering and development,

#### Education

#### Bachelor of Engineering

Completed Electronics & Communication Engineering in 2009 from IPS academy, Indore, India.

#### Senior Secondary School

- Completed SSE (10+2) in 2005 from Aditya Birla Public School, MP, India.
- Served as School Captain from 2004 to 2005.
- Served as Sports Captain from 2003 to 2004.

#### Role

#### UI Lead

Citi Bank - Pune, India July 2017 Onwards

#### Senior UI Developer

Lloyds Bank (payroll of VirtusaPolaris)– London, UK April 2016 – April 2017

#### **UI** Developer

Symphony Teleca - Pune, India December 2014 - April 2016

#### <u>Software Developer</u>

Tech Mahindra Ltd - Pune, India | London, UK June 2010 - December 2014

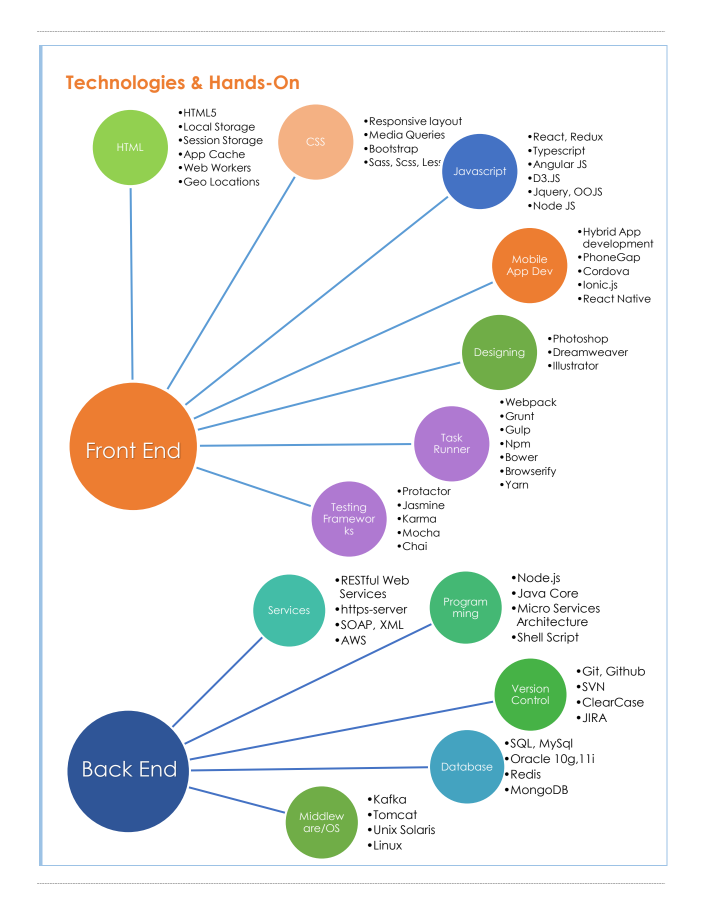
#### Certification

Sun Certified Java developer (SCJP) –2010 -View Badge Online



#### **Awards**

- Certificate of Appreciation from Vice President 2013
- Pat on the back Award 2011-12
- Best Team Award 2011-12
- Appreciation from Client "British Telecom" for achieving "Gold Standards"



## **Projects**

#### Citi Bank One Analytics (July 2017 onwards)



Domain: Finance, Banking Role: JavaScript Developer

Responsibility: High performance low latency app development

Technologies: Node.js, Koa.js, React.js, JS, D3.js, Rx.js, HTML5, CSS3, Kafka,

Hadoop, Spark, Scala

Streaming: Web Socket, Stomp.js

Version Control: Git, Bit Bucket, OpenShift

We are building an algorithmic trade analytics platform which use hyperledger blockchain technology to produce real time analytics for stocks.

### Lloyds Bank Legato (April 2016 – April 2017)



Domain: Finance , Banking Client: Lloyds Bank, London

Role: Senior UI & JavaScript Developer

Responsibility: High performance low latency app development

Tools Used: IntelliJ, Maven, Webpack, npm scripts

Technologies: Node.js, Express.js, Micro Services, React.js, Redux, JS, Material

Design, Typescript, HTML5, CSS3, Kafka Streaming: Web Socket, Stomp.js

Version Control: Git, Bit Bucket, Jenkins, AWS

This app shows live data streaming derived from cross currency conversions and gives one point solution to front office users. The app is highly scalable and is built on top of Netflix open source micro services architecture. The app has in built high performance data grid built using ag-grid which is capable of rendering millions of rows in UI.

#### Smart City (Dec 2014 – April 2016)



Domain: IOT

Client: Verizon Ltd. Role: UI Developer

Responsibility: SPA web application development

Platform: Java 1.7, JavaScript, Linux

Tools Used: Raspberry pi, Zigbee, Google Maps API, Watson, AWS Technologies: HTML5, CSS3, Angular.js, Jquery, JavaScript, Bootstrap, SSO

Database : Oracle 11i, MySQL

Version Control: Git

This WebApp demonstrates the IOT capability of Industrial Sensors and there monitoring in real time. Sensors like Intel Gateway, Xbee, and Zigbee are installed in one of the Smart Cities in USA, the live data from these sensors is shown on user's dashboard in the form of pie charts and graphs. With the Integration of Google maps, city admins can configure districts and set thresholds, upon threshold breach auto alert notification facility is provided in the App.

## iDesk & MyBT (Jan 2011 - Dec 2014)



Domain: Telecom

Client: British Telecom plc. Role: Software Developer

Responsibility: To document & wireframe web designs, Develop POC's.

Technology: Java, HTML, CSS, JavaScript, jQuery Platform: Solaris 9/10, Java, Weblogic, WebSphere

Database : Oracle 10g,MySQL Tools: : Eclipse, Dreamweaver

This portal was developed to provide single point access to multiple applications across BT's network. The dashboard was generated dynamically based on user's role and access. iDesk application was migrated to MyBT platform, where advanced web features like Live Chat Support, search results based on geo location, offline caching etc. were provided.