

Jinesh Mehta

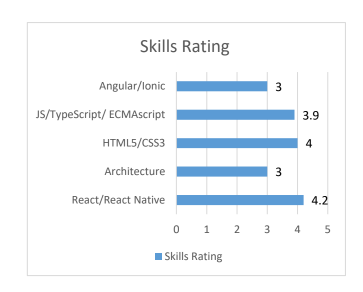
mehtajinesh11@gmail.com (+91) 91 67 128229 https://www.linkedin.com/in/jinesh-mehta-a61167118

Key Highlights:

- Currently working as Lead Full Stack Developer, in JP Morgan Chase, Mumbai.
- Past experience as **Lead** UI/Mobile Developer of 5 years, in Tata Consultancy Services, Mumbai
- Have worked as an Lead Onsite Technical Role in a National Level Project used by an entire population of Saudi Arabia
- Total Tenure of **75 Months**
- Holds a Bachelor's Degree in Computer Engineering from K. J. Somaiya College Of Engineering, Vidyavihar, Mumbai
- Development of products for reputed customer like General Electrical and played key role in Client Interaction
- Working for Ministry of Health, Saudi Arabia with Onsite Experience: 12 months
- Worked in maximum team size of **40 members** and Lead the maximum team of **8 members**
- Have received Recognition for generating more business and developing innovative Proof of Concepts.
- Regular appreciation for dedication in work from various customers and Senior Management.
- Successfully completed AWS Training.

Technical Knowledge

- JS library/frameworks like React, Angular 10, Ionic, React Native and other framework like backbone JS and polymer JS
- ECMAScript and TypeScript as an advanced version of JS.
- CSS Pre-processor like LESS, SCSS
- Other tools like EXPO, Cordova, Visual Studio, simulator, Android studio
- AWS, Predix which is Platform as a Service
- GIT as Version Control System
- Basic Understanding of JAVA Spring boot
- Grunt as Task manager
- Bower/ NPM for managing the plugins



Awards and Honors:

- Customer Appreciation for Implementing leading bug free production release.(15- Oct 2018)
- On the spot Award in TCS for revenue generation Idea leading to saving of 4000\$ (20-dec-2016)
- Technical Ideation in TCS leading to Performance Improvement in an project (18-July-2016)
- Best Team Award in TCS for **Excellent Delivery** to customer (01-Mar-2016)

Project Work and Career Highlights:

Software Engineer in JP Morgan Chase (Aug 19 – Till Date)

- Project Name: REDWOOD
- **Project Details:** REDWOOD is a workflow management product developed from scratch to manage any kind of workflow and track its task. It collaborates with other upstream systems and helps to provide a single stop solution to manage the Entire process of creating the Request and managing its entire task for Client on boarding process.
- My Role: Designed custom Micro-frontend kind of architecture and leading the entire
 development of current project from scratch in JP Morgan Chase. My Role revolves around
 understanding the functionality, its web development and taking it to Production along with its
 testing
- Technology Used: React, Redux, AXIOS, Material UI, ECMA Script, HTML5, CSS3, Spring Boot, GIT

Software Engineer in TCS(Nov 17 – Aug 19)

- Project Name: Ministry of Health(MAWID), Saudi Arabia
- **Project Details:** "Mawid" is an electronic service provided by Saudi Ministry of Health, to enable patients to book their appointments across primary healthcare centers and manage them by cancelling or rescheduling. As well as managing their referral appointments.
- Web App URL: https://mawidstf.moh.gov.sa/
- Mobile App URL: https://play.google.com/store/apps/details?id=moh.gov.sa.mawid
- My Role: Working as a Lead UI/Mobile Developer for a National Project in Health care domain used by the entire population of Saudi Arabia. The Application is revolutionizing the way appointment booking was done earlier and automating the entire process of Hospitalization.
- Technology Used: React Native, Typescript, AXIOS, Angular 5, Bootstrap, HTML5, CSS3, GIT

Software Engineer in TCS (Nov 16 – Dec 17)

- Project Name: GEN3
- **Project Details:** Managing the outages and down time of the various turbines. Users can understand the timelines of the turbine down time and help to act accordingly to have back up in place.
- My Role: I am leading and managing entire project along with working as a Senior UI developer. I am only point of contact for the customer and also guide entire team to manage task which leads to strong deliverables.
- Technology Used: Bootstrap, HTML5, CSS3, Angular 2, GIT, Typescript, Ionic

Assistance Software Engineer in TCS (Nov 15 – Nov16)

- Project Name: xParta
- **Project Details:** E-commerce portal which is one stop solution to buy/sell and resell parts of various brands. Parts which are sold in this portal are worth millions.
- URL: https://www.xpartabyge.com/#!
- My Role: I was working as Senior UI developer and key member who look after deliverables. I
 was the most important point of contact for the client. Preparing production release plan,
 Estimate sheets, Instruction sheets, project related requirement document were some of the
 important task which I was handling.
- Technology Used: Bootstrap, HTML5, CSS3, ECMAscript, ReactJs, BackboneJs

- Project Name: EquipTrack (Equipment Tracking)
- Project Details: Web Application as well as Mobile Application for managing inventory of
 equipment of site and project. This application was managing complete transfer of equipment
 from one particular site to other and also helped in accurate tracking at various steps leading to
 automate entire process of logistics.
- My Role: Was working as UI developer and played most important role in quick development. I also got opportunity to work for its Hybrid mobile app development. I played important role continuous interactions and meetings with client for understanding, clarifications, raising concerns to revisit the requirement and suggesting changes such that it benefits the customer.
- Technology Used: Bootstrap, HTML5, CSS3, ECMAscript, ReactJs, Ionic

Assistance Software Engineer Trainee in TCS (Nov 14 – Nov15)

- Project Name: Duplicate Finder
- Project Details: Web Application for maintaining large catalogue of parts and has huge records
 of parts coming from multiple data sources. The most important challenge was to manage huge
 data with good performance. Application was used by various department of GE and was quick
 enough to get accurate as expected.
- My Role: Was working as UI developer and played most important role in quick development. This was the crucial learning face wherein I was exposed to most of Software Development Life Cycle stages. Learning new technologies and implementing it quickly help me to grow great as front-end developer.
- Technology Used: HTML, CSS, Javascript, Bootstrap

Some of my personal projects (Nov 13 – present)

• URL: http://smartinterio.in/

• URL: http://nirlonhousing.com/#/

• URL: http://instereo.in/

• **URL:** http://radhakrushnaagros.co.in/

Bhabha Atomic Research Center (BARC) (Nov 13 – Nov 14)

- **Project Name:** De-noising, Smoothening and Reconstruction of Signals using wavelet filters and its development
- **Project Details:** The aim was to introduce a hybrid algorithm having Artificial Intelligence of selecting thresholds by analysing Signals. It was a research project where we analyze the signals and develop an algorithm using MATLAB.

Training/Certification:

- Have attended Predix Training which is platform as a service.
- Owns certification on Lynda.com for some of the basic technical trainings.
- Lynda certified for some of the advanced JavaScript frameworks.
- Six Sigma Certified Green Belt
- Initial Learning Program at TCS, Trivandrum (30-jan-2015)

Education Details:

- BE in Computer Engineering from K. J. Somaiya College of Engineering(2014) 64.57%
- HSC from T.P. Bhatia College of Science(2010) **76.67**%
- SSC through R. C. Patel High School (2008) **80.15**%

Personal Details:

• Address: 11/12, Prakash Building, Maharashtra Nagar, L.T. Road , Borivali-west.Mumbai-400 092

• **Passport No**: Z2966317

• Languages Known: English, Hindi, Gujarati, Marathi

Year of Formal Education: 16Birth Data: 16-July-1992