**Arpita Deshpande**

deshpande\_arpita95@yahoo.com | +1 2792784291 | <https://www.linkedin.com/in/arpita-deshpande/> | <https://github.com/arpitadeshpande>

**SKILLS**

MERN Stack (MongoDB, ExpressJS, React, NodeJS), Airbnb Style Guide for JavaScript, Mozilla Developer Network for JavaScript, Docker Containers, DevOps, Cloud, CSS, HTML ,JAVA, Microservies, Spring boot, Kubernetes, SQL, REST APIs, KAFKA.

**EDUCATION**

**MIT xPRO October 2022** : Professional Certificate in Coding: Full Stack Development with MERN,

**Viveshwaraya Technological University May 2017** :Bachelor of Science in Computer Science and Engineering,

**CERTIFICATIONS AND AWARDS**

* Received Manager’s choice award 2018,2019.
* Received Strong- Eminence and Excellence Cash award Q1 2020.
* OCA- Java Programming SE 1.
* Microsoft Azure Fundamentals Certification
* Application Service Innovation – Java Foundation.
* Docker Essential – IBM Badge and more.

**PROJECTS**

**Real TimeBus Tracker , Eye Exercise ,Pacmen Exercise**

*Frontend Developer* , *MITxPRO*

* Tech Stack: Javascript, BootStrap,HTML, CSS
* Used React to build a front-end application.

**My Portfolio**

*Front End Developer* , *MIT xPRO*

* Tech Stack: React, JavaScript,Bootstrap,HTML and CSS.
* URL : <https://arpitadeshpande.github.io/ArpitaDeshpandePortfolio/>

**BAD BANK APP**

*Front End Developer, MIT xPRO*

* Tech Stack : React , JavaScript , HTML,CSS and Bootstrap.
* Developed basic banking application that involves create account, deposit , withdraw functionalities.
* Deployed it amazon s3 bucket as a static application.
* URL : <https://arpitadeshpandebankingapp.s3.us-west-1.amazonaws.com/index.html>

**EXPERIENCE**

**HARMAN Connected Services**  NOV 2020 – SEPT 2021

***Software Engineer Product Development***

***Client*** *: FCA, AUDI*

*Notification Centre :*

* Developed RESTful API which enables interaction with other microservices to capture customer and device information required for notifications witch are triggered for vehicle for events such as overspeed, curfew, geoIn , geoOut etc.
* Developed a generic Notification system called custom SMS which can onboard and process notification for any number of applications that needs to send Email or SMS to customers.

*Remote Operation :*

* Developed RESTful API which was a component that use to operate over the mobile app, the events use to hit the backend microservice processing the command over notification centre and message sent to the vehicle to perform operations remotely such as door open, door close, horn on, trunk open etc,

***Client* :** Polaris

*Service : location*

* Involved in design and initial development of RESTful API for location service. This use to fetch the location events that are coming from vehicles, process it and store in DB.

**IBM India Private Limited** MAR 2018 – NOV 2020

***Application Developer***

***Client :*** A T & T

*GCP NextGen Tranformation.*

* Involved in design part of monolithic approach of AT&T target state architecture to Enterprise Data Domain Microservies.
* Developed RESTful APIs by decomposing single business capability to small domain driven microservices.

*Event Recycler Tool*

* Developed UI using react that use to display the information about total events counts that are not processed or considered as fallouts along with the recycling information.
* Developed RESTful APIs in order to fetch the fallout events from event recycler microservice DB and project it to the UI.